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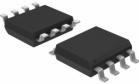


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


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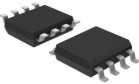

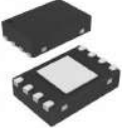
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


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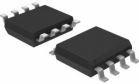


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


Picture	Name	Description	Product Parameters
	25AA320T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA320T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA320T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA320-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA320-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA320-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA320-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA320-I/P Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25AA320-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	25AA320AX-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA320AX-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA320AX-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA320AT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA320AT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA320AT-I/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



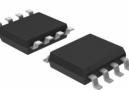
Picture	Name	Description	Product Parameters
	25AA320AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA320AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA320AT-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA320AT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA320AT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25AA320AT-I/MSTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA320AT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA320AT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 25AA320AT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	25AA320A-I/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA320A-I/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA320A-I/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA320A-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA320A-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA320A-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

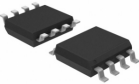


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	25AA320A-I/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA320A-I/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA320A-I/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA320A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA320A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25AA320A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



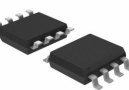
Picture	Name	Description	Product Parameters
	25AA320A-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA320A-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25AA320A-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA256XT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256XT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA256XT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA256X-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256X-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA256X-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA256T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA256T-I/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA256T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA256T-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA256T-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256T-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 25AA256T-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA256T-I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256T-I/MF Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 25AA256T-I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA256T-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256T-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA256T-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA256T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA256T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

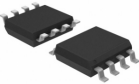


Picture	Name	Description	Product Parameters
	25AA256T-E/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256T-E/SM Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 25AA256T-E/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA256T-E/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256T-E/MF Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 25AA256T-E/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA256-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA256-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA256-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA256-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA256-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8SOJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOJ Category : Memory IC Other Part Number : 25AA256-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA256-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256-I/P Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25AA256-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA256-1/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256-1/MF Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 25AA256-1/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA256-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA256-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA256-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA256-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

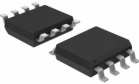

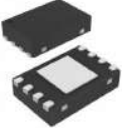
Picture	Name	Description	Product Parameters
	25AA256-E/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256-E/SM Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 25AA256-E/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA256-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256-E/P Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25AA256-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA256-E/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256-E/MF Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 25AA256-E/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA256/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA256/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA256/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA256/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA256/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA256/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

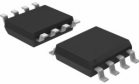


Picture	Name	Description	Product Parameters
	25AA160T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA160T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160T/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA160T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA160-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	25AA160DT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160DT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA160DT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160DT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160DT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA160DT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	25AA160DT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160DT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 25AA160DT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160DT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160DT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA160DT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

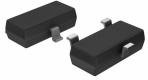


Picture	Name	Description	Product Parameters
	25AA160DT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160DT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA160DT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160DT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160DT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25AA160DT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160DT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160DT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN Category : Memory IC Other Part Number : 25AA160DT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


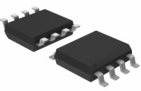

Picture	Name	Description	Product Parameters
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	25AA160D-I/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160D-I/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA160D-I/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160D-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160D-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA160D-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


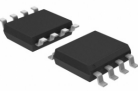

Picture	Name	Description	Product Parameters
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	25AA160D-I/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160D-I/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA160D-I/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160D-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160D-I/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25AA160D-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


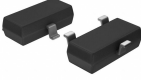

Picture	Name	Description	Product Parameters
	25AA160D-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160D-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25AA160D-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160D-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160D-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA160D-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160D-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160D-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA160D-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA160D-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160D-E/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25AA160D-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160D-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160D-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25AA160D-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC010T-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC010T-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 100KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 11LC010T-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

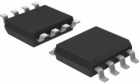


Picture	Name	Description	Product Parameters
	11LC010T-E/TT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC010T-E/TT Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 100KHZ SOT23-3 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : TO-236-3, SC-59, SOT-23-3 Supplier Device Package : SOT-23-3 Category : Memory IC Other Part Number : 11LC010T-E/TT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC010T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC010T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 100KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 11LC010T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC010T-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC010T-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 100KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 11LC010T-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

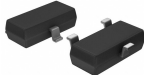


Picture	Name	Description	Product Parameters
	11LC010T-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC010T-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 100KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 11LC010T-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC010-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC010-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 100KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 11LC010-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC010-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC010-I/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 100KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 11LC010-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	11LC010-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC010-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 100KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 11LC010-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC010-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC010-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 100KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 11LC010-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC010-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC010-E/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 100KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 11LC010-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

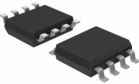


Picture	Name	Description	Product Parameters
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	11AA161T-I/TT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11AA161T-I/TT Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ SOT23-3 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : TO-236-3, SC-59, SOT-23-3 Supplier Device Package : SOT-23-3 Category : Memory IC Other Part Number : 11AA161T-I/TT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11AA161T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11AA161T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 11AA161T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

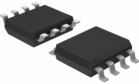


Picture	Name	Description	Product Parameters
	11AA161T-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11AA161T-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 11AA161T-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11AA161T-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11AA161T-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 11AA161T-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11AA161-I/TO	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11AA161-I/TO Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ TO92-3 Packaging : Bulk Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : TO-226-3, TO-92-3 (TO-226AA) Supplier Device Package : TO-92-3 Category : Memory IC Other Part Number : 11AA161-I/TO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

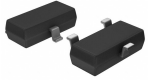


Picture	Name	Description	Product Parameters
	11AA161-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11AA161-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 11AA161-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11AA161-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11AA161-I/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 11AA161-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11AA161-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11AA161-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 11AA161-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


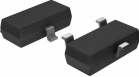

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	11AA160T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11AA160T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 11AA160T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11AA160T-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11AA160T-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 11AA160T-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	11AA160T-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11AA160T-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 11AA160T-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11AA160T-I/CS16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11AA160T-I/CS16K Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ 4CSP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 4-UFBGA, CSPBGA Supplier Device Package : 4-CSP Category : Memory IC Other Part Number : 11AA160T-I/CS16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC040T-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC040T-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 100KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 11LC040T-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	11LC040-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC040-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 100KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 11LC040-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC040-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC040-I/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 100KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 11LC040-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC040-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC040-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 100KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 11LC040-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	11LC040-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC040-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 100KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 11LC040-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC040-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC040-E/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 100KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 11LC040-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC040-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC040-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 100KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 11LC040-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

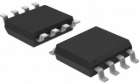


Picture	Name	Description	Product Parameters
	11LC020T-I/TT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC020T-I/TT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 100KHZ SOT23-3 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : TO-236-3, SC-59, SOT-23-3 Supplier Device Package : SOT-23-3 Category : Memory IC Other Part Number : 11LC020T-I/TTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC020T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC020T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 100KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 11LC020T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC020T-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC020T-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 100KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 11LC020T-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	11LC020T-E/TT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC020T-E/TT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 100KHZ SOT23-3 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : TO-236-3, SC-59, SOT-23-3 Supplier Device Package : SOT-23-3 Category : Memory IC Other Part Number : 11LC020T-E/TT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC020T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC020T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 100KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 11LC020T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

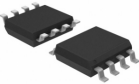


Picture	Name	Description	Product Parameters
	11LC020T-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC020T-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 100KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 11LC020T-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC020T-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC020T-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 100KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 11LC020T-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC020-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC020-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 100KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 11LC020-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

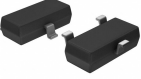


Picture	Name	Description	Product Parameters
	11LC020-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC020-I/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 100KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 11LC020-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC020-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC020-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 100KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 11LC020-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC020-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC020-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 100KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 11LC020-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


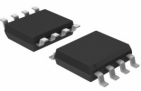

Picture	Name	Description	Product Parameters
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	11LC020-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC020-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 100KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 11LC020-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC010T-I/TT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC010T-I/TT Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 100KHZ SOT23-3 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : TO-236-3, SC-59, SOT-23-3 Supplier Device Package : SOT-23-3 Category : Memory IC Other Part Number : 11LC010T-I/TTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


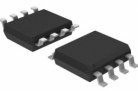

Picture	Name	Description	Product Parameters
	11LC010T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC010T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 100KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 11LC010T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC010T-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC010T-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 100KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 11LC010T-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC160-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC160-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 11LC160-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


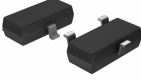

Picture	Name	Description	Product Parameters
	11LC160-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC160-E/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 11LC160-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC160-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC160-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 11LC160-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC080T-I/TT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC080T-I/TT Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 100KHZ SOT23-3 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : TO-236-3, SC-59, SOT-23-3 Supplier Device Package : SOT-23-3 Category : Memory IC Other Part Number : 11LC080T-I/TTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



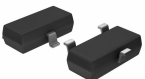
Picture	Name	Description	Product Parameters
	11LC080T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC080T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 100KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 11LC080T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC080T-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC080T-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 100KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 11LC080T-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC080T-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC080T-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 100KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 11LC080T-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

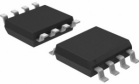


Picture	Name	Description	Product Parameters
	11LC080T-E/TT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC080T-E/TT Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 100KHZ SOT23-3 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : TO-236-3, SC-59, SOT-23-3 Supplier Device Package : SOT-23-3 Category : Memory IC Other Part Number : 11LC080T-E/TT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC080T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC080T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 100KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 11LC080T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC080T-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC080T-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 100KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 11LC080T-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


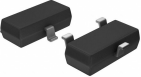
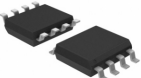
Picture	Name	Description	Product Parameters
	11LC080T-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC080T-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 100KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 11LC080T-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC080-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC080-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 100KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 11LC080-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC080-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC080-I/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 100KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 11LC080-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	11LC080-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC080-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 100KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 11LC080-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC080-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC080-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 100KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 11LC080-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC080-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC080-E/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 100KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 11LC080-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

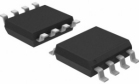


Picture	Name	Description	Product Parameters
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	11LC040T-I/TT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC040T-I/TT Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 100KHZ SOT23-3 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : TO-236-3, SC-59, SOT-23-3 Supplier Device Package : SOT-23-3 Category : Memory IC Other Part Number : 11LC040T-I/TTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC040T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC040T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 100KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 11LC040T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

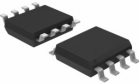


Picture	Name	Description	Product Parameters
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	11LC040T-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC040T-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 100KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 11LC040T-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC040T-E/TT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC040T-E/TT Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 100KHZ SOT23-3 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : TO-236-3, SC-59, SOT-23-3 Supplier Device Package : SOT-23-3 Category : Memory IC Other Part Number : 11LC040T-E/TT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

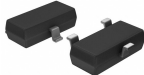


Picture	Name	Description	Product Parameters
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	11LC040T-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC040T-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 100KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 11LC040T-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC161T-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC161T-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 11LC161T-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


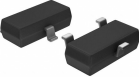

Picture	Name	Description	Product Parameters
	11LC161T-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC161T-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 11LC161T-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC161T-E/TT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC161T-E/TT Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ SOT23-3 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : TO-236-3, SC-59, SOT-23-3 Supplier Device Package : SOT-23-3 Category : Memory IC Other Part Number : 11LC161T-E/TT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC161T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC161T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 11LC161T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



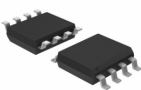
Picture	Name	Description	Product Parameters
	11LC161T-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC161T-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 11LC161T-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC161T-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC161T-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 11LC161T-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC161-I/TO	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC161-I/TO Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ TO92-3 Packaging : Bulk Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : TO-226-3, TO-92-3 (TO-226AA) Supplier Device Package : TO-92-3 Category : Memory IC Other Part Number : 11LC161-I/TO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	11LC161-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC161-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 11LC161-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC161-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC161-I/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 11LC161-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC161-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC161-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 11LC161-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	11LC161-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC161-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 11LC161-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC161-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC161-E/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 11LC161-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC161-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC161-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 11LC161-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	11LC160T-I/TT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC160T-I/TT Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ SOT23-3 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : TO-236-3, SC-59, SOT-23-3 Supplier Device Package : SOT-23-3 Category : Memory IC Other Part Number : 11LC160T-I/TTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC160T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC160T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 11LC160T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC160T-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC160T-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 11LC160T-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	11LC160T-E/TT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC160T-E/TT Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ SOT23-3 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : TO-236-3, SC-59, SOT-23-3 Supplier Device Package : SOT-23-3 Category : Memory IC Other Part Number : 11LC160T-E/TT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC160T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC160T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 11LC160T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

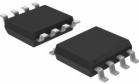


Picture	Name	Description	Product Parameters
	11LC160T-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC160T-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 11LC160T-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC160T-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC160T-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 11LC160T-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC160-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC160-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 11LC160-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

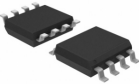


Picture	Name	Description	Product Parameters
	11LC160-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC160-I/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 11LC160-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC160-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC160-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 11LC160-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23A512T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23A512T-E/SN Manufacturer : Microchip Technology Description : IC SRAM 512KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 512Kb (64K x 8) Clock Frequency : 16MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.7 V ~ 2.2 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 23A512T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	23A512-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23A512-I/ST Manufacturer : Microchip Technology Description : IC SRAM 512KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.7 V ~ 2.2 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23A512-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23A512-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23A512-I/SN Manufacturer : Microchip Technology Description : IC SRAM 512KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.7 V ~ 2.2 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 23A512-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23A512-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23A512-I/P Manufacturer : Microchip Technology Description : IC SRAM 512KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.7 V ~ 2.2 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 23A512-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


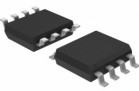

Picture	Name	Description	Product Parameters
	23A512-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23A512-E/ST Manufacturer : Microchip Technology Description : IC SRAM 512KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 512Kb (64K x 8) Clock Frequency : 16MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.7 V ~ 2.2 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23A512-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23A512-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23A512-E/SN Manufacturer : Microchip Technology Description : IC SRAM 512KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 512Kb (64K x 8) Clock Frequency : 16MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.7 V ~ 2.2 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 23A512-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23A512-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23A512-E/P Manufacturer : Microchip Technology Description : IC SRAM 512KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 512Kb (64K x 8) Clock Frequency : 16MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.7 V ~ 2.2 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 23A512-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

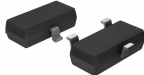


Picture	Name	Description	Product Parameters
	23A256T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23A256T-I/ST Manufacturer : Microchip Technology Description : IC SRAM 256KBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI Voltage - Supply : 1.7 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23A256T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23A256T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23A256T-I/SN Manufacturer : Microchip Technology Description : IC SRAM 256KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI Voltage - Supply : 1.7 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 23A256T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23A256-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23A256-I/ST Manufacturer : Microchip Technology Description : IC SRAM 256KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI Voltage - Supply : 1.7 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23A256-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

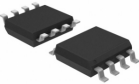


Picture	Name	Description	Product Parameters
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	23A256-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23A256-I/P Manufacturer : Microchip Technology Description : IC SRAM 256KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI Voltage - Supply : 1.7 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 23A256-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23A1024T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23A1024T-I/ST Manufacturer : Microchip Technology Description : IC SRAM 1MBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.7 V ~ 2.2 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23A1024T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

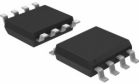


Picture	Name	Description	Product Parameters
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	23A1024T-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23A1024T-E/ST Manufacturer : Microchip Technology Description : IC SRAM 1MBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 1Mb (128K x 8) Clock Frequency : 16MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.7 V ~ 2.2 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23A1024T-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23A1024T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23A1024T-E/SN Manufacturer : Microchip Technology Description : IC SRAM 1MBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 1Mb (128K x 8) Clock Frequency : 16MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.7 V ~ 2.2 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 23A1024T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

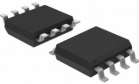


Picture	Name	Description	Product Parameters
	23A1024-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23A1024-I/ST Manufacturer : Microchip Technology Description : IC SRAM 1MBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.7 V ~ 2.2 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23A1024-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23A1024-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23A1024-I/SN Manufacturer : Microchip Technology Description : IC SRAM 1MBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.7 V ~ 2.2 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 23A1024-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23A1024-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23A1024-I/P Manufacturer : Microchip Technology Description : IC SRAM 1MBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.7 V ~ 2.2 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 23A1024-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	23A1024-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23A1024-E/ST Manufacturer : Microchip Technology Description : IC SRAM 1MBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 1Mb (128K x 8) Clock Frequency : 16MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.7 V ~ 2.2 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23A1024-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23A1024-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23A1024-E/SN Manufacturer : Microchip Technology Description : IC SRAM 1MBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 1Mb (128K x 8) Clock Frequency : 16MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.7 V ~ 2.2 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 23A1024-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23A1024-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23A1024-E/P Manufacturer : Microchip Technology Description : IC SRAM 1MBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 1Mb (128K x 8) Clock Frequency : 16MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.7 V ~ 2.2 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 23A1024-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	11LC161T-I/TT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC161T-I/TT Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ SOT23-3 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : TO-236-3, SC-59, SOT-23-3 Supplier Device Package : SOT-23-3 Category : Memory IC Other Part Number : 11LC161T-I/TT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	11LC161T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 11LC161T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 100KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : Single Wire Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 11LC161T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23K640-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23K640-I/ST Manufacturer : Microchip Technology Description : IC SRAM 64KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 64Kb (8K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23K640-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	23K640-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23K640-I/SN Manufacturer : Microchip Technology Description : IC SRAM 64KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 64Kb (8K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 23K640-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23K640-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23K640-I/P Manufacturer : Microchip Technology Description : IC SRAM 64KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 64Kb (8K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 23K640-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23K640-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23K640-E/ST Manufacturer : Microchip Technology Description : IC SRAM 64KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 64Kb (8K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23K640-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

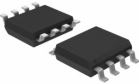


Picture	Name	Description	Product Parameters
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	23K640-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23K640-E/P Manufacturer : Microchip Technology Description : IC SRAM 64KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 64Kb (8K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 23K640-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23K256T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23K256T-I/ST Manufacturer : Microchip Technology Description : IC SRAM 256KBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23K256T-I/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

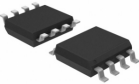


Picture	Name	Description	Product Parameters
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	23K256T-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23K256T-E/ST Manufacturer : Microchip Technology Description : IC SRAM 256KBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23K256T-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23K256T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23K256T-E/SN Manufacturer : Microchip Technology Description : IC SRAM 256KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 23K256T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

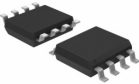


Picture	Name	Description	Product Parameters
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	23K256-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23K256-I/SN Manufacturer : Microchip Technology Description : IC SRAM 256KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 23K256-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23K256-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23K256-I/P Manufacturer : Microchip Technology Description : IC SRAM 256KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 23K256-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	23K256-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23K256-E/ST Manufacturer : Microchip Technology Description : IC SRAM 256KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23K256-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23K256-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23K256-E/SN Manufacturer : Microchip Technology Description : IC SRAM 256KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 23K256-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23K256-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23K256-E/P Manufacturer : Microchip Technology Description : IC SRAM 256KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 23K256-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


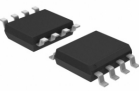

Picture	Name	Description	Product Parameters
	23A640T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23A640T-I/ST Manufacturer : Microchip Technology Description : IC SRAM 64KBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 64Kb (8K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI Voltage - Supply : 1.7 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23A640T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23A640T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23A640T-I/SN Manufacturer : Microchip Technology Description : IC SRAM 64KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 64Kb (8K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI Voltage - Supply : 1.7 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 23A640T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23A640-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23A640-I/ST Manufacturer : Microchip Technology Description : IC SRAM 64KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 64Kb (8K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI Voltage - Supply : 1.7 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23A640-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	23A640-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23A640-I/SN Manufacturer : Microchip Technology Description : IC SRAM 64KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 64Kb (8K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI Voltage - Supply : 1.7 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 23A640-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23A640-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23A640-I/P Manufacturer : Microchip Technology Description : IC SRAM 64KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 64Kb (8K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI Voltage - Supply : 1.7 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 23A640-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23A512T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23A512T-I/ST Manufacturer : Microchip Technology Description : IC SRAM 512KBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.7 V ~ 2.2 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23A512T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

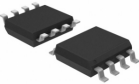


Picture	Name	Description	Product Parameters
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	23A512T-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23A512T-E/ST Manufacturer : Microchip Technology Description : IC SRAM 512KBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 512Kb (64K x 8) Clock Frequency : 16MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.7 V ~ 2.2 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23A512T-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23LC512T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LC512T-I/ST Manufacturer : Microchip Technology Description : IC SRAM 512KBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23LC512T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	23LC512T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LC512T-I/SN Manufacturer : Microchip Technology Description : IC SRAM 512KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 23LC512T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23LC512T-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LC512T-E/ST Manufacturer : Microchip Technology Description : IC SRAM 512KBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 512Kb (64K x 8) Clock Frequency : 16MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23LC512T-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23LC512T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LC512T-E/SN Manufacturer : Microchip Technology Description : IC SRAM 512KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 512Kb (64K x 8) Clock Frequency : 16MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 23LC512T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	23LC512-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LC512-I/ST Manufacturer : Microchip Technology Description : IC SRAM 512KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23LC512-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23LC512-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LC512-I/SN Manufacturer : Microchip Technology Description : IC SRAM 512KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 23LC512-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23LC512-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LC512-I/P Manufacturer : Microchip Technology Description : IC SRAM 512KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 23LC512-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	23LC512-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LC512-E/ST Manufacturer : Microchip Technology Description : IC SRAM 512KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 512Kb (64K x 8) Clock Frequency : 16MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23LC512-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23LC512-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LC512-E/SN Manufacturer : Microchip Technology Description : IC SRAM 512KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 512Kb (64K x 8) Clock Frequency : 16MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 23LC512-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23LC512-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LC512-E/P Manufacturer : Microchip Technology Description : IC SRAM 512KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 512Kb (64K x 8) Clock Frequency : 16MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 23LC512-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

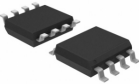


Picture	Name	Description	Product Parameters
	23LC1024T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LC1024T-I/ST Manufacturer : Microchip Technology Description : IC SRAM 1MBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23LC1024T-I/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23LC1024T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LC1024T-I/SN Manufacturer : Microchip Technology Description : IC SRAM 1MBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 23LC1024T-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23LC1024T-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LC1024T-E/ST Manufacturer : Microchip Technology Description : IC SRAM 1MBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 1Mb (128K x 8) Clock Frequency : 16MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23LC1024T-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	23LC1024T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LC1024T-E/SN Manufacturer : Microchip Technology Description : IC SRAM 1MBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 1Mb (128K x 8) Clock Frequency : 16MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 23LC1024T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23LC1024-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LC1024-I/ST Manufacturer : Microchip Technology Description : IC SRAM 1MBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23LC1024-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23LC1024-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LC1024-I/SN Manufacturer : Microchip Technology Description : IC SRAM 1MBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 23LC1024-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

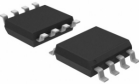


Picture	Name	Description	Product Parameters
	23LC1024-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LC1024-I/P Manufacturer : Microchip Technology Description : IC SRAM 1MBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 23LC1024-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23LC1024-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LC1024-E/ST Manufacturer : Microchip Technology Description : IC SRAM 1MBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 1Mb (128K x 8) Clock Frequency : 16MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23LC1024-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23LC1024-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LC1024-E/SN Manufacturer : Microchip Technology Description : IC SRAM 1MBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 1Mb (128K x 8) Clock Frequency : 16MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 23LC1024-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	23LC1024-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LC1024-E/P Manufacturer : Microchip Technology Description : IC SRAM 1MBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 1Mb (128K x 8) Clock Frequency : 16MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 23LC1024-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23K640T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23K640T-I/ST Manufacturer : Microchip Technology Description : IC SRAM 64KBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 64Kb (8K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23K640T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23K640T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23K640T-I/SN Manufacturer : Microchip Technology Description : IC SRAM 64KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 64Kb (8K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 23K640T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	23K640T-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23K640T-E/ST Manufacturer : Microchip Technology Description : IC SRAM 64KBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 64Kb (8K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23K640T-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23K640T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23K640T-E/SN Manufacturer : Microchip Technology Description : IC SRAM 64KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Volatile Memory Format : SRAM Technology : SRAM Memory Size : 64Kb (8K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 23K640T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA00/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA00/ST Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA00/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA00/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA00/SN Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA00/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA00/S	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA00/S Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA00/S-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA00/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA00/P Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA00/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

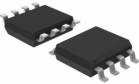


Picture	Name	Description	Product Parameters
	23LCV512T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LCV512T-I/ST Manufacturer : Microchip Technology Description : IC SRAM 512KBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : NVSRAM Technology : NVSRAM (Non-Volatile SRAM) Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Dual I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23LCV512T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23LCV512T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LCV512T-I/SN Manufacturer : Microchip Technology Description : IC SRAM 512KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : NVSRAM Technology : NVSRAM (Non-Volatile SRAM) Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Dual I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 23LCV512T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23LCV512T-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LCV512T-E/ST Manufacturer : Microchip Technology Description : IC SRAM 512KBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : NVSRAM Technology : NVSRAM (Non-Volatile SRAM) Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Dual I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23LCV512T-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

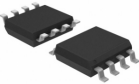


Picture	Name	Description	Product Parameters
	23LCV512T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LCV512T-E/SN Manufacturer : Microchip Technology Description : IC SRAM 512KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : NVSRAM Technology : NVSRAM (Non-Volatile SRAM) Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Dual I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 23LCV512T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23LCV512-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LCV512-I/ST Manufacturer : Microchip Technology Description : IC SRAM 512KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : NVSRAM Technology : NVSRAM (Non-Volatile SRAM) Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Dual I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23LCV512-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23LCV512-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LCV512-I/SN Manufacturer : Microchip Technology Description : IC SRAM 512KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : NVSRAM Technology : NVSRAM (Non-Volatile SRAM) Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Dual I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 23LCV512-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	23LCV512-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LCV512-I/P Manufacturer : Microchip Technology Description : IC SRAM 512KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : NVSRAM Technology : NVSRAM (Non-Volatile SRAM) Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Dual I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 23LCV512-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23LCV512-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LCV512-E/ST Manufacturer : Microchip Technology Description : IC SRAM 512KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : NVSRAM Technology : NVSRAM (Non-Volatile SRAM) Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Dual I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23LCV512-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23LCV512-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LCV512-E/SN Manufacturer : Microchip Technology Description : IC SRAM 512KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : NVSRAM Technology : NVSRAM (Non-Volatile SRAM) Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Dual I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 23LCV512-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

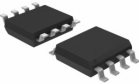


Picture	Name	Description	Product Parameters
	23LCV512-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LCV512-E/P Manufacturer : Microchip Technology Description : IC SRAM 512KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : NVSRAM Technology : NVSRAM (Non-Volatile SRAM) Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Dual I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 23LCV512-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23LCV1024T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LCV1024T-I/ST Manufacturer : Microchip Technology Description : IC SRAM 1MBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : NVSRAM Technology : NVSRAM (Non-Volatile SRAM) Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Dual I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23LCV1024T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23LCV1024T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LCV1024T-I/SN Manufacturer : Microchip Technology Description : IC SRAM 1MBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : NVSRAM Technology : NVSRAM (Non-Volatile SRAM) Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Dual I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 23LCV1024T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


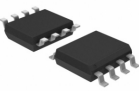

Picture	Name	Description	Product Parameters
	23LCV1024T-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LCV1024T-E/ST Manufacturer : Microchip Technology Description : IC SRAM 1MBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : NVSRAM Technology : NVSRAM (Non-Volatile SRAM) Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Dual I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23LCV1024T-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23LCV1024T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LCV1024T-E/SN Manufacturer : Microchip Technology Description : IC SRAM 1MBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : NVSRAM Technology : NVSRAM (Non-Volatile SRAM) Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Dual I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 23LCV1024T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23LCV1024-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LCV1024-I/ST Manufacturer : Microchip Technology Description : IC SRAM 1MBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : NVSRAM Technology : NVSRAM (Non-Volatile SRAM) Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Dual I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23LCV1024-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	23LCV1024-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LCV1024-I/SN Manufacturer : Microchip Technology Description : IC SRAM 1MBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : NVSRAM Technology : NVSRAM (Non-Volatile SRAM) Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Dual I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 23LCV1024-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23LCV1024-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LCV1024-I/P Manufacturer : Microchip Technology Description : IC SRAM 1MBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : NVSRAM Technology : NVSRAM (Non-Volatile SRAM) Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Dual I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-DIP Category : Memory IC Other Part Number : 23LCV1024-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23LCV1024-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LCV1024-E/ST Manufacturer : Microchip Technology Description : IC SRAM 1MBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : NVSRAM Technology : NVSRAM (Non-Volatile SRAM) Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Dual I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 23LCV1024-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	23LCV1024-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LCV1024-E/SN Manufacturer : Microchip Technology Description : IC SRAM 1MBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : NVSRAM Technology : NVSRAM (Non-Volatile SRAM) Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Dual I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 23LCV1024-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	23LCV1024-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 23LCV1024-E/P Manufacturer : Microchip Technology Description : IC SRAM 1MBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : NVSRAM Technology : NVSRAM (Non-Volatile SRAM) Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI - Dual I/O Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-DIP Category : Memory IC Other Part Number : 23LCV1024-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA014HT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA014HT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA014HT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

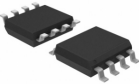


Picture	Name	Description	Product Parameters
	24AA014HT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA014HT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA014HT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA014HT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA014HT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24AA014HT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA014H-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA014H-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA014H-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

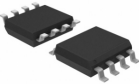


Picture	Name	Description	Product Parameters
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	24AA014H-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA014H-I/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA014H-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA014H-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA014H-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA014H-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



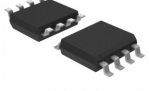
Picture	Name	Description	Product Parameters
	24AA01/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA01/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA01/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA01/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA01/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA01/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA01/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA01/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA01/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA00T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA00T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA00T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA00T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA00T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA00T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA00T-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA00T-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24AA00T-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA00T-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA00T-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24AA00T-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA00T-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA00T-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24AA00T-I/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA00T/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA00T/ST Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA00T/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


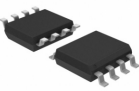

Picture	Name	Description	Product Parameters
	24AA00T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA00T/SN Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA00T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA00T/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA00T/OT Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24AA00T/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA00-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA00-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA00-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA00-I/PG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA00-I/PG Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA00-I/PG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA00-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA00-I/P Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA00-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

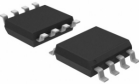


Picture	Name	Description	Product Parameters
	24AA00/WF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA00/WF Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA00/WF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA00/W	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA00/W Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA00/W-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA01HT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA01HT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA01HT-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA01HT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA01HT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24AA01HT-I/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA01HT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA01HT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA01HT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA01HT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA01HT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24AA01HT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

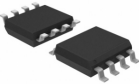


Picture	Name	Description	Product Parameters
	24AA01HT-I/LT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA01HT-I/LT Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ SC70-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 5-TSSOP, SC-70-5, SOT-353 Supplier Device Package : SC-70-5 Category : Memory IC Other Part Number : 24AA01HT-I/LTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA01H-I/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA01H-I/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA01H-I/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA01H-I/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA01H-I/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA01H-I/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA01H-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA01H-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA01H-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA01H-I/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA01H-I/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA01H-I/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA01H-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA01H-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA01H-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA014T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA014T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA014T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA014T-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA014T-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 24AA014T-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA014T-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA014T-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA014T-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA014T-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA014T-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFDN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24AA014T-I/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA014-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA014-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA014-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	24AA014-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA014-I/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA014-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA014-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA014-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA014-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA014HT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA014HT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA014HT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA024H-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA024H-I/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA024H-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA024H-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA024H-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA024H-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA02/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA02/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA02/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA02/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

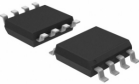


Picture	Name	Description	Product Parameters
	24AA02/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA02/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA01T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA01T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 350ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA01T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA01T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA01T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 350ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA01T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA01T-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA01T-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24AA01T-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA01T-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA01T-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA01T-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA01T-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA01T-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24AA01T-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

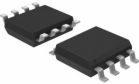


Picture	Name	Description	Product Parameters
	24AA01T-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA01T-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24AA01T-I/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA01T-I/LT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA01T-I/LT Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ SC70-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 5-TSSOP, SC-70-5, SOT-353 Supplier Device Package : SC-70-5 Category : Memory IC Other Part Number : 24AA01T-I/LTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA01T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA01T/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA01T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA01SC-I/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA01SC-I/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA01SC-I/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA01SC-I/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA01SC-I/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA01SC-I/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

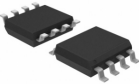


Picture	Name	Description	Product Parameters
	24AA01-I/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA01-I/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA01-I/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA01-I/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA01-I/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA01-I/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA01-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA01-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA01-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

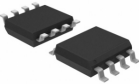

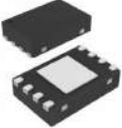
Picture	Name	Description	Product Parameters
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	24AA01-I/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA01-I/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA01-I/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA01-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA01-I/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA01-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA01-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA01-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA01-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA01HT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA01HT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA01HT-I/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA025E64T-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA025E64T-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24AA025E64T-E/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA025E64-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA025E64-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA025E64-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA025E64-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA025E64-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA025E64-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA025E48T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA025E48T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA025E48T-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

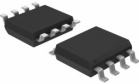

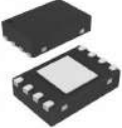
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	24AA025E48T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA025E48T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA025E48T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA025E48T-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA025E48T-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24AA025E48T-E/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


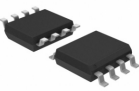
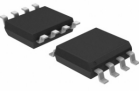
Picture	Name	Description	Product Parameters
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	24AA025E48-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA025E48-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA025E48-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA024T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA024T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA024T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

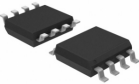


Picture	Name	Description	Product Parameters
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	24AA024T-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA024T-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA024T-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA024T-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA024T-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24AA024T-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


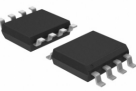
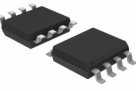
Picture	Name	Description	Product Parameters
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	24AA024-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA024-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA024-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA024-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA024-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA024-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

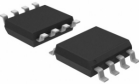


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	24AA024-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA024-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA024-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA024HT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA024HT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA024HT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



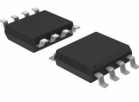
Picture	Name	Description	Product Parameters
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	24AA024HT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA024HT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA024HT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA024HT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA024HT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24AA024HT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA024H-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA024H-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA024H-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA024H-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA024H-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA024H-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA02E64-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02E64-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA02E64-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA02E48T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02E48T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA02E48T-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA02E48T-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02E48T-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24AA02E48T-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA02E48T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02E48T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA02E48T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA02E48-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02E48-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA02E48-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA02E48-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02E48-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA02E48-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA025UIDT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA025UIDT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA025UIDT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA025UIDT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA025UIDT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 24AA025UIDT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA025UID-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA025UID-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA025UID-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA025UID-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA025UID-I/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA025UID-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA025T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA025T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA025T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA025T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA025T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA025T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

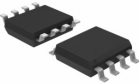


Picture	Name	Description	Product Parameters
	24AA025T-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA025T-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 24AA025T-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA025T-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA025T-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA025T-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA025T-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA025T-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24AA025T-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



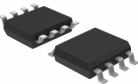
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	24AA025-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA025-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA025-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA025-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA025-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA025-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	24AA025-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA025-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA025-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA025E64T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA025E64T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA025E64T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	24AA025E64T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA025E64T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA025E64T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA02SC-I/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02SC-I/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA02SC-I/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA02-I/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02-I/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA02-I/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA02-I/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02-I/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA02-I/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA02-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA02-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

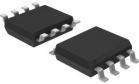


Picture	Name	Description	Product Parameters
	24AA02-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA02-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA02-I/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02-I/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA02-I/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA02-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02-I/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA02-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


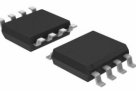
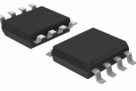
Picture	Name	Description	Product Parameters
	24AA02-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA02-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA02HT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02HT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA02HT-I/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA02HT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02HT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA02HT-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA02HT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02HT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24AA02HT-I/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA02HT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02HT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA02HT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA02HT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02HT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24AA02HT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

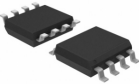


Picture	Name	Description	Product Parameters
	24AA02HT-I/LT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02HT-I/LT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ SC70-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 5-TSSOP, SC-70-5, SOT-353 Supplier Device Package : SC-70-5 Category : Memory IC Other Part Number : 24AA02HT-I/LTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA02H-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02H-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA02H-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA02H-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02H-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA02H-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

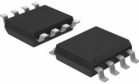


Picture	Name	Description	Product Parameters
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	24AA02H-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02H-I/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA02H-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA02H-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02H-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA02H-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


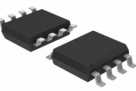

Picture	Name	Description	Product Parameters
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	24AA02E64T-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02E64T-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24AA02E64T-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA02E64T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02E64T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA02E64T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA02E64T-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02E64T-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24AA02E64T-E/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA02E64-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02E64-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA02E64-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA044-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA044-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA044-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



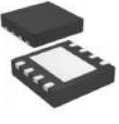
Picture	Name	Description	Product Parameters
	24AA044-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA044-I/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA044-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA044-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA044-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA044-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA044-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA044-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA044-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



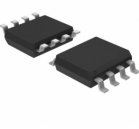
Picture	Name	Description	Product Parameters
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	24AA044-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA044-E/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA044-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA044-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA044-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA044-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



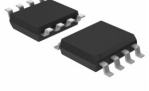
Picture	Name	Description	Product Parameters
	24AA04/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA04/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA04/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA04/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA04/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA04/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA02UIDT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02UIDT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA02UIDT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

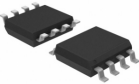


Picture	Name	Description	Product Parameters
	24AA02UIDT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02UIDT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24AA02UIDT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA02UID-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02UID-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA02UID-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA02UID-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02UID-I/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA02UID-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA02T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA02T-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA02T-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02T-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24AA02T-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

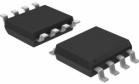


Picture	Name	Description	Product Parameters
	24AA02T-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02T-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA02T-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA02T-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02T-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24AA02T-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA02T-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02T-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24AA02T-I/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



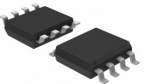
Picture	Name	Description	Product Parameters
	24AA02T-I/LT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02T-I/LT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ SC70-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 5-TSSOP, SC-70-5, SOT-353 Supplier Device Package : SC-70-5 Category : Memory IC Other Part Number : 24AA02T-I/LTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA02T/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02T/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA02T/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA02T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02T/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA02T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA02SC-I/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02SC-I/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA02SC-I/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA02SC-I/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA02SC-I/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA02SC-I/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA04-I/SNG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA04-I/SNG Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA04-I/SNG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

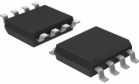


Picture	Name	Description	Product Parameters
	24AA04-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA04-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA04-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA04-I/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA04-I/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA04-I/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA04-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA04-I/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA04-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA04-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA04-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA04-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA04-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA04-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24AA04-I/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA04HT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA04HT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA04HT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA04HT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA04HT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24AA04HT-I/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA04HT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA04HT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA04HT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

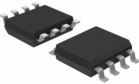


Picture	Name	Description	Product Parameters
	24AA04HT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA04HT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24AA04HT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA04H-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA04H-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA04H-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA04H-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA04H-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA04H-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA04H-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA04H-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA04H-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA044T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA044T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA044T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

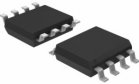


Picture	Name	Description	Product Parameters
	24AA044T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA044T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA044T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA044T-I/MUY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA044T-I/MUY Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : 24AA044T-I/MUY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA044T-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA044T-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA044T-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA044T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA044T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA044T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA044T-E/MUY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA044T-E/MUY Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : 24AA044T-E/MUY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA044T-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA044T-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA044T-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA044-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA044-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA044-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA08H-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA08H-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA08H-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


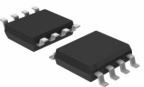

Picture	Name	Description	Product Parameters
	24AA08H-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA08H-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA08H-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA08H-I/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA08H-I/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA08H-I/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA08H-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA08H-I/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA08H-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA08H-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA08H-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA08H-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA08/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA08/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA08/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA08/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA08/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA08/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



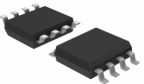
Picture	Name	Description	Product Parameters
	24AA08/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA08/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA08/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA08/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA08/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA08/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA08/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA08/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA08/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA04T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA04T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA04T-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA04T-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA04T-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24AA04T-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA04T-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA04T-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA04T-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA04T-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA04T-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24AA04T-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA04T-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA04T-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24AA04T-I/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA04T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA04T/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA04T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA04SC-I/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA04SC-I/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA04SC-I/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA04SC-I/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA04SC-I/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA04SC-I/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA04SC-I/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA04SC-I/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA04SC-I/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA04-I/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA04-I/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA04-I/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

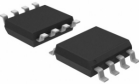


Picture	Name	Description	Product Parameters
	24AA04-I/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA04-I/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA04-I/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA04-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA04-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA04-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA08T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA08T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA08T-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



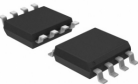
Picture	Name	Description	Product Parameters
	24AA08T-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA08T-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24AA08T-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA08T-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA08T-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA08T-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA08T-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA08T-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24AA08T-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA08T-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA08T-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24AA08T-I/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA08T-I/CS16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA08T-I/CS16K Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 4CSP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 4-UFBGA, CSPBGA Supplier Device Package : 4-CSP Category : Memory IC Other Part Number : 24AA08T-I/CS16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA08T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA08T/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA08T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA08SC-I/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA08SC-I/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA08SC-I/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA08SC-I/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA08SC-I/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA08SC-I/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA08-I/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA08-I/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA08-I/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA08-I/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA08-I/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA08-I/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA08-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA08-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA08-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

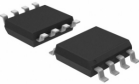


Picture	Name	Description	Product Parameters
	24AA08-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA08-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA08-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA08-I/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA08-I/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA08-I/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA08-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA08-I/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA08-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA08-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA08-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA08-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA08HT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA08HT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA08HT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA08HT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA08HT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA08HT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA08HT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA08HT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24AA08HT-I/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA08HT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA08HT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA08HT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA08HT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA08HT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24AA08HT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



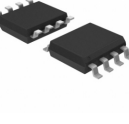
Picture	Name	Description	Product Parameters
	24AA08H-I/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA08H-I/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA08H-I/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA08H-I/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA08H-I/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA08H-I/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA128-I/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA128-I/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA128-I/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



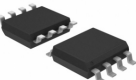
Picture	Name	Description	Product Parameters
	24AA128-I/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA128-I/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA128-I/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA128-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA128-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA128-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA128-I/SNG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA128-I/SNG Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA128-I/SNG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


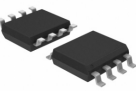

Picture	Name	Description	Product Parameters
	24AA128-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA128-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA128-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA128-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA128-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24AA128-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA128-I/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA128-I/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA128-I/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA128-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA128-I/P Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA128-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA128-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA128-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA128-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA128-I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA128-I/MF Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 24AA128-I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

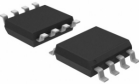


Picture	Name	Description	Product Parameters
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	24AA1026T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA1026T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA1026T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA1026T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA1026T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA1026T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA1026-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA1026-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA1026-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA1026-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA1026-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA1026-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA1026-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA1026-I/P Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA1026-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA1025T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA1025T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA1025T-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

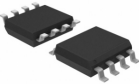


Picture	Name	Description	Product Parameters
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	24AA1025-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA1025-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA1025-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA1025-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA1025-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 400KHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24AA1025-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA1025-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA1025-I/P Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA1025-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA08T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA08T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA08T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA16HT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA16HT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA16HT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

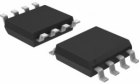


Picture	Name	Description	Product Parameters
	24AA16HT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA16HT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA16HT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA16HT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA16HT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24AA16HT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA16HT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA16HT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA16HT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA16HT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA16HT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24AA16HT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA16H-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA16H-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA16H-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA16H-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA16H-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA16H-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA16H-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA16H-I/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA16H-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA16H-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA16H-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA16H-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA16-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA16-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA16-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

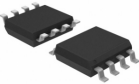


Picture	Name	Description	Product Parameters
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	24AA16-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA16-E/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA16-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA16-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA16-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA16-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA16/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA16/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA16/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA128T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA128T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA128T-I/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA128T-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA128T-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24AA128T-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA128T-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA128T-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA128T-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA128T-I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA128T-I/MF Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 24AA128T-I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA128SC-I/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA128SC-I/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA128SC-I/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA128SC-I/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA128SC-I/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA128SC-I/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA128SC-I/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA128SC-I/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA128SC-I/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA16T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA16T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA16T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA16T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA16T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA16T-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA16T-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA16T-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24AA16T-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA16T-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA16T-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA16T-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

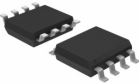


Picture	Name	Description	Product Parameters
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	24AA16T-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA16T-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFDN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24AA16T-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA16T-I/CS16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA16T-I/CS16K Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 5CSP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 5-UFBGA, CSPBGA Supplier Device Package : 5-CSP Category : Memory IC Other Part Number : 24AA16T-I/CS16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA16T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA16T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA16T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA16T-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA16T-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24AA16T-E/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA16T-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA16T-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA16T-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA16T-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA16T-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24AA16T-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA16SC-I/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA16SC-I/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA16SC-I/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA16SC-I/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA16SC-I/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA16SC-I/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA16-I/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA16-I/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA16-I/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA16-I/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA16-I/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA16-I/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA16-I/STG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA16-I/STG Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA16-I/STG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA16-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA16-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA16-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA16-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA16-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA16-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA16-I/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA16-I/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA16-I/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA16-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA16-I/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA16-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA16-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA16-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24AA16-I/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA256T-E/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA256T-E/SM Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24AA256T-E/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



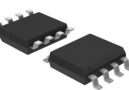
Picture	Name	Description	Product Parameters
	24AA256T-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA256T-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA256T-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA256T-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA256T-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24AA256T-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA256T-E/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA256T-E/MF Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 24AA256T-E/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA256SC-I/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA256SC-I/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA256SC-I/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA256SC-I/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA256SC-I/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA256SC-I/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA256-I/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA256-I/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA256-I/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA256-I/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA256-I/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA256-I/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA256-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA256-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA256-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA256-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA256-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24AA256-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

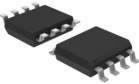


Picture	Name	Description	Product Parameters
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	24AA256-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA256-I/P Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA256-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA256-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA256-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA256-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

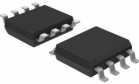


Picture	Name	Description	Product Parameters
	24AA256-1/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA256-1/MF Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8DFNS Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 24AA256-1/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA256-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA256-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA256-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA256-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA256-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA256-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA256-E/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA256-E/SM Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24AA256-E/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA256-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA256-E/P Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA256-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA256-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA256-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA256-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

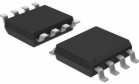


Picture	Name	Description	Product Parameters
	24AA256-E/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA256-E/MF Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 24AA256-E/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA256/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA256/SM Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8SOJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOJ Category : Memory IC Other Part Number : 24AA256/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA32AFT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA32AFT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24AA32AFT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

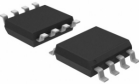


Picture	Name	Description	Product Parameters
	24AA32AFT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA32AFT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA32AFT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA32AFT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA32AFT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24AA32AFT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA32AF-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA32AF-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA32AF-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA32AF-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA32AF-I/P Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA32AF-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA32AF-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA32AF-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA32AF-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA32A/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA32A/SM Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24AA32A/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA32A/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA32A/P Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA32A/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA256UIDT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA256UIDT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA256UIDT-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA256UID-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA256UID-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA256UID-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

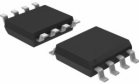


Picture	Name	Description	Product Parameters
	24AA256UID-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA256UID-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA256UID-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA256UID-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA256UID-I/P Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA256UID-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA256T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA256T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA256T-I/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



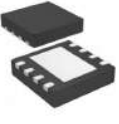
Picture	Name	Description	Product Parameters
	24AA256T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA256T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA256T-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA256T-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA256T-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24AA256T-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA256T-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA256T-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA256T-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA256T-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA256T-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24AA256T-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA256T-I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA256T-I/MF Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8DFNS Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 24AA256T-I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA256T-I/CS16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA256T-I/CS16K Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8CSP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFBGA, CSPBGA Supplier Device Package : 8-CSP Category : Memory IC Other Part Number : 24AA256T-I/CS16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA256T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA256T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA256T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA512/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA512/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA512/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


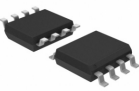

Picture	Name	Description	Product Parameters
	24AA32AXT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA32AXT-I/ST Manufacturer : Microchip Technology Description : IC SERIAL EEPROM 32K 1.8V 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA32AXT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA32AX-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA32AX-I/ST Manufacturer : Microchip Technology Description : IC SERIAL EEPROM 32K 1.8V 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA32AX-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA32AT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA32AT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA32AT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA32AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA32AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA32AT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA32AT-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA32AT-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24AA32AT-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA32AT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA32AT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24AA32AT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA32AT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA32AT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA32AT-I/MSTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA32AT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA32AT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24AA32AT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA32AT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA32AT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24AA32AT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA32AT/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA32AT/SM Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24AA32AT/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA32ASC-I/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA32ASC-I/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA32ASC-I/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA32ASC-I/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA32ASC-I/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA32ASC-I/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA32ASC-I/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA32ASC-I/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA32ASC-I/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA32A-I/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA32A-I/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA32A-I/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA32A-I/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA32A-I/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA32A-I/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA32A-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA32A-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA32A-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA32A-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA32A-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA32A-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA32A-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA32A-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24AA32A-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA32A-I/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA32A-I/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA32A-I/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA32A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA32A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA32A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA32A-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA32A-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA32A-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA32AFT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA32AFT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA32AFT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA32AFT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA32AFT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA32AFT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA512T-I/ST14	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA512T-I/ST14 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 14TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Memory IC Other Part Number : 24AA512T-I/ST14-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA512T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA512T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA512T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA512T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA512T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA512T-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA512T-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA512T-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24AA512T-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA512T-I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA512T-I/MF Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 24AA512T-I/MFTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA512T-I/CS17K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA512T-I/CS17K Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8CSP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFBGA, CSPBGA Supplier Device Package : 8-CSP Category : Memory IC Other Part Number : 24AA512T-I/CS17K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA512SC-I/WF22K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA512SC-I/WF22K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA512SC-I/WF22K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA512SC-I/W22K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA512SC-I/W22K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA512SC-I/W22K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA512SC-I/W17K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA512SC-I/W17K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA512SC-I/W17K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

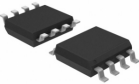


Picture	Name	Description	Product Parameters
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	24AA512SC-I/S17K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA512SC-I/S17K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA512SC-I/S17K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA512-I/WF22K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA512-I/WF22K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA512-I/WF22K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA512-I/W22K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA512-I/W22K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA512-I/W22K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA512-I/W17K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA512-I/W17K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA512-I/W17K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	24AA512-I/ST14	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA512-I/ST14 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 14TSSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Memory IC Other Part Number : 24AA512-I/ST14-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA512-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA512-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA512-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA512-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA512-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA512-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA512-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA512-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24AA512-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA512-I/S22K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA512-I/S22K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA512-I/S22K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA512-I/S17K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA512-I/S17K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA512-I/S17K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

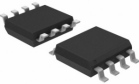


Picture	Name	Description	Product Parameters
	24AA512-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA512-I/P Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA512-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA512-I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA512-I/MF Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 24AA512-I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA64F-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64F-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA64F-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA64F-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64F-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA64F-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA64F-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64F-I/P Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA64F-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA64F-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64F-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA64F-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA64-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA64-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA64-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA64-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA64-E/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64-E/SM Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24AA64-E/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA64-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64-E/P Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA64-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA64-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA64-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA64/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA64/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


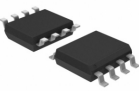

Picture	Name	Description	Product Parameters
	24AA64/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA64/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA64/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64/P Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA64/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA52T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA52T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA52T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA52T-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA52T-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA52T-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA52T-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA52T-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24AA52T-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

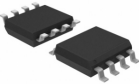


Picture	Name	Description	Product Parameters
	24AA52T-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA52T-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24AA52T-I/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA52-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA52-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA52-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA52-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA52-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA52-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA52-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA52-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA52-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA515T-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA515T-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24AA515T-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA515-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA515-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24AA515-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA515-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA515-I/P Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA515-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA64T-I/CS16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64T-I/CS16K Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 5CSP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 5-UFBGA, CSPBGA Supplier Device Package : 5-CSP Category : Memory IC Other Part Number : 24AA64T-I/CS16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA64T-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64T-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA64T-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA64T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA64T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA64T-E/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64T-E/SM Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24AA64T-E/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA64T-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64T-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA64T-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA64T-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64T-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24AA64T-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA64T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64T/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA64T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA64SC-I/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64SC-I/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA64SC-I/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA64SC-I/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64SC-I/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA64SC-I/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

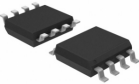


Picture	Name	Description	Product Parameters
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	24AA64-I/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64-I/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA64-I/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA64-I/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64-I/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA64-I/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

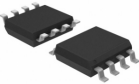


Picture	Name	Description	Product Parameters
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	24AA64-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA64-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA64-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24AA64-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

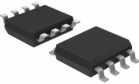


Picture	Name	Description	Product Parameters
	24AA64-I/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64-I/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24AA64-I/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA64-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64-I/P Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA64-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA64-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA64-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA64FT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64FT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA64FT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA64FT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64FT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24AA64FT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24AA64FT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64FT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA64FT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA64FT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64FT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24AA64FT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C00-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C00-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24C00-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



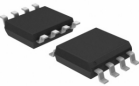
Picture	Name	Description	Product Parameters
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	24C00-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C00-I/P Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24C00-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C00-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C00-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 100KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24C00-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24C00-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C00-E/P Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 100KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24C00-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C00/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C00/ST Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24C00/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


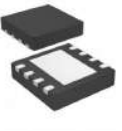

Picture	Name	Description	Product Parameters
	24C00/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C00/SN Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24C00/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C00/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C00/P Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24C00/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA65T/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA65T/SM Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24AA65T/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

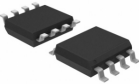


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	24AA65/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA65/P Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24AA65/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA64XT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64XT-I/ST Manufacturer : Microchip Technology Description : IC SERIAL EEPROM 64K 1.7V 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA64XT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA64X-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64X-I/ST Manufacturer : Microchip Technology Description : IC SERIAL EEPROM 64K 1.7V 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA64X-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA64X/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64X/ST Manufacturer : Microchip Technology Description : IC SERIAL EEPROM 64K 1.7V 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24AA64X/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24AA64T-I/SNG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64T-I/SNG Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA64T-I/SNG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA64T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24AA64T-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

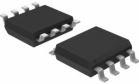


Picture	Name	Description	Product Parameters
	24AA64T-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64T-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24AA64T-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA64T-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64T-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24AA64T-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA64T-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64T-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24AA64T-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

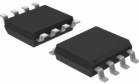


Picture	Name	Description	Product Parameters
	24AA64T-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64T-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24AA64T-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24AA64T-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24AA64T-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24AA64T-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C01C-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C01C-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 1ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24C01C-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24C01C-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C01C-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 1ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24C01C-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C01C-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C01C-I/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 1ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24C01C-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C01C-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C01C-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 1ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24C01C-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24C01C-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C01C-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 1.5ms Access Time : 350ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24C01C-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C01C-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C01C-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 1.5ms Access Time : 350ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24C01C-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

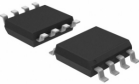


Picture	Name	Description	Product Parameters
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	24C01C-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C01C-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 1.5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24C01C-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C01C-E/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C01C-E/MC Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 1.5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24C01C-E/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

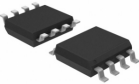


Picture	Name	Description	Product Parameters
	24C01C/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C01C/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 1.5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24C01C/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C01C/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C01C/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 1.5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24C01C/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C00T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C00T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24C00T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24C00T-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C00T-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24C00T-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C00T-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C00T-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24C00T-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	24C00T-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C00T-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 100KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24C00T-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C00T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C00T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 100KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24C00T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24C00T-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C00T-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 100KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24C00T-E/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C00T-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C00T-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24C00T-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C00T/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C00T/ST Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24C00T/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24C00T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C00T/SN Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24C00T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C00T/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C00T/OT Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24C00T/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C02C-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C02C-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 1ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24C02C-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24C02C-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C02C-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 1ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24C02C-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C02C-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C02C-I/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 1ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24C02C-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C02C-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C02C-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 1ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24C02C-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



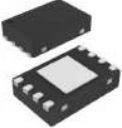
Picture	Name	Description	Product Parameters
	24C02C-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C02C-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DFN Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 1ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFDN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24C02C-I/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C02C-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C02C-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 1.5ms Access Time : 350ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24C02C-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C02C-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C02C-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 1.5ms Access Time : 350ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24C02C-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24C02C-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C02C-E/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 1.5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24C02C-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C02C-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C02C-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 1.5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24C02C-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C02C/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C02C/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 1.5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24C02C/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

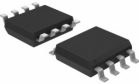


Picture	Name	Description	Product Parameters
	24C02C/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C02C/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 1.5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24C02C/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C01CT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C01CT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 1ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24C01CT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C01CT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C01CT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 1ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24C01CT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24C01CT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C01CT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 1ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 24C01CT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C01CT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C01CT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 1ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24C01CT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C01CT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C01CT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 1ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24C01CT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24C01CT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C01CT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 1.5ms Access Time : 350ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24C01CT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C01CT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C01CT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 1.5ms Access Time : 350ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24C01CT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24C01CT-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C01CT-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 1.5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 24C01CT-E/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C01CT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C01CT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 1.5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24C01CT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C01CT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C01CT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 1.5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24C01CT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


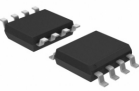

Picture	Name	Description	Product Parameters
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	24C01CT/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C01CT/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 1.5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24C01CT/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC1026-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC1026-I/P Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24FC1026-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24FC1025T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC1025T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24FC1025T-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC1025T-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC1025T-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24FC1025T-I/SMTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC1025-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC1025-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24FC1025-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

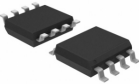

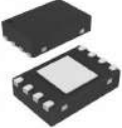
Picture	Name	Description	Product Parameters
	24FC1025-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC1025-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24FC1025-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC1025-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC1025-I/P Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24FC1025-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C65T-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C65T-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24C65T-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



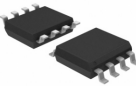
Picture	Name	Description	Product Parameters
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	24C65-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C65-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24C65-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C65-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C65-I/P Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24C65-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24C65/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C65/SM Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24C65/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C65/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C65/P Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24C65/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C08B-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C08B-E/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 100KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 1ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24C08B-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24C02CT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C02CT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 1ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24C02CT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C02CT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C02CT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 1ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24C02CT-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C02CT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C02CT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 1ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24C02CT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24C02CT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C02CT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 1ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24C02CT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C02CT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C02CT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 1ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFDN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24C02CT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C02CT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C02CT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 1.5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24C02CT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



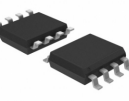
Picture	Name	Description	Product Parameters
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	24C02CT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C02CT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 1.5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24C02CT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24C02CT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C02CT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 1.5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24C02CT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24C02CT/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24C02CT/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 1.5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24C02CT/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC256-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC256-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24FC256-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24FC256-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC256-I/P Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24FC256-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC256-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC256-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24FC256-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

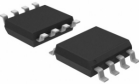


Picture	Name	Description	Product Parameters
	24FC256-1/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC256-1/MF Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 24FC256-1/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC128T-1/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC128T-1/ST Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24FC128T-1/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC128T-1/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC128T-1/SN Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24FC128T-1/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

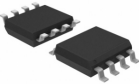


Picture	Name	Description	Product Parameters
	24FC128T-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC128T-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24FC128T-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC128T-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC128T-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24FC128T-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC128T-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC128T-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24FC128T-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24FC128T-I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC128T-I/MF Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8DFNS Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 24FC128T-I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC128-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC128-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24FC128-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC128-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC128-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24FC128-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24FC128-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC128-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24FC128-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC128-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC128-I/P Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24FC128-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC128-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC128-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24FC128-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


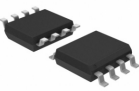

Picture	Name	Description	Product Parameters
	24FC128-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC128-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8TDFN Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24FC128-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC128-I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC128-I/MF Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 24FC128-I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC1026T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC1026T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24FC1026T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24FC1026T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC1026T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24FC1026T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC1026T-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC1026T-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24FC1026T-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC1026-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC1026-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24FC1026-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

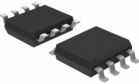


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	24FC1026-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC1026-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24FC1026-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC64F-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC64F-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24FC64F-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



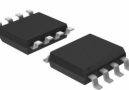
Picture	Name	Description	Product Parameters
	24FC64F-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC64F-I/P Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24FC64F-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC64F-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC64F-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24FC64F-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC515T-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC515T-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24FC515T-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24FC515-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC515-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24FC515-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC515-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC515-I/P Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24FC515-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC512T-I/ST14	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC512T-I/ST14 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 14TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Memory IC Other Part Number : 24FC512T-I/ST14-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



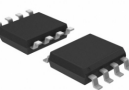
Picture	Name	Description	Product Parameters
	24FC512T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC512T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24FC512T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC512T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC512T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24FC512T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC512T-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC512T-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24FC512T-I/SMTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

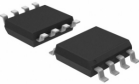


Picture	Name	Description	Product Parameters
	24FC512T-I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC512T-I/MF Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 24FC512T-I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC512-I/ST14	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC512-I/ST14 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 14TSSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Memory IC Other Part Number : 24FC512-I/ST14-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC512-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC512-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24FC512-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

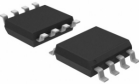


Picture	Name	Description	Product Parameters
	24FC512-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC512-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24FC512-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC512-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC512-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24FC512-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC512-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC512-I/P Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24FC512-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24FC512-I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC512-I/MF Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 24FC512-I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC256T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC256T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24FC256T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC256T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC256T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24FC256T-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



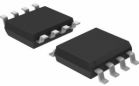
Picture	Name	Description	Product Parameters
	24FC256T-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC256T-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24FC256T-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC256T-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC256T-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24FC256T-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC256T-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC256T-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24FC256T-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24FC256T-I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC256T-I/MF Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 24FC256T-I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC256-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC256-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24FC256-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC00/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC00/SN Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC00/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC00/S	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC00/S Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC00/S-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC00/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC00/P Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC00/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC64T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC64T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24FC64T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

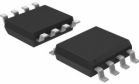


Picture	Name	Description	Product Parameters
	24FC64T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC64T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24FC64T-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC64T-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC64T-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24FC64T-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC64T-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC64T-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24FC64T-I/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24FC64T-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC64T-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24FC64T-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC64T-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC64T-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24FC64T-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC64T-I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC64T-I/MF Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 24FC64T-I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


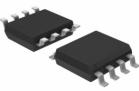

Picture	Name	Description	Product Parameters
	24FC64T-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC64T-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24FC64T-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC64-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC64-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24FC64-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC64-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC64-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24FC64-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



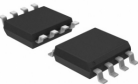
Picture	Name	Description	Product Parameters
	24FC64-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC64-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24FC64-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC64-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC64-I/P Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24FC64-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC64-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC64-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24FC64-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24FC64-I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC64-I/MF Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 24FC64-I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC64-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC64-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24FC64-I/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC64FT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC64FT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24FC64FT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

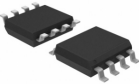


Picture	Name	Description	Product Parameters
	24FC64FT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC64FT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24FC64FT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC64FT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC64FT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24FC64FT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC64FT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC64FT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24FC64FT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24FC64FT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC64FT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24FC64FT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24FC64F-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24FC64F-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24FC64F-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC014H-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC014H-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC014H-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

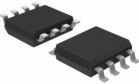


Picture	Name	Description	Product Parameters
	24LC014H-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC014H-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC014H-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC014H-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC014H-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC014H-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC014H-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC014H-E/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC014H-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

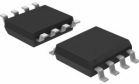


Picture	Name	Description	Product Parameters
	24LC014H-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC014H-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC014H-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC014-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC014-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC014-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC014-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC014-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC014-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC014-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC014-E/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC014-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC014-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC014-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC014-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC00T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC00T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC00T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC00T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC00T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC00T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC00T-I/OTG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC00T-I/OTG Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24LC00T-I/OTG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC00T-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC00T-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24LC00T-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

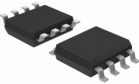


Picture	Name	Description	Product Parameters
	24LC00T-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC00T-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC00T-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC00T-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC00T-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFDN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24LC00T-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC00T/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC00T/ST Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC00T/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC00T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC00T/SN Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC00T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC00T/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC00T/OT Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24LC00T/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC00-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC00-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC00-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC00-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC00-I/P Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC00-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC00/WF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC00/WF Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24LC00/WF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


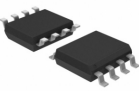

Picture	Name	Description	Product Parameters
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	24LC00/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC00/ST Manufacturer : Microchip Technology Description : IC EEPROM 128BIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128b (16 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 4ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC00/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC014T-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC014T-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC014T-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC014T-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC014T-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC014T-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC014T-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC014T-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24LC014T-I/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC014T-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC014T-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC014T-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC014T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC014T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC014T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC014T-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC014T-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 24LC014T-E/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC014T-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC014T-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC014T-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

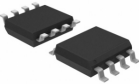


Picture	Name	Description	Product Parameters
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	24LC014-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC014-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC014-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC014-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC014-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC014-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



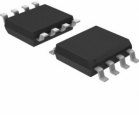
Picture	Name	Description	Product Parameters
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	24LC014-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC014-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC014-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC014-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC014-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24LC014-I/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC014HT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC014HT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC014HT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC014HT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC014HT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC014HT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

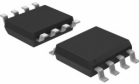


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	24LC014HT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC014HT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC014HT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC014HT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC014HT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC014HT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC014HT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC014HT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC014HT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC014H-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC014H-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC014H-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	24LC014H-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC014H-I/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC014H-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC01BHT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01BHT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC01BHT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



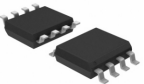
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	24LC01BHT-E/LT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01BHT-E/LT Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ SC70-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 5-TSSOP, SC-70-5, SOT-353 Supplier Device Package : SC-70-5 Category : Memory IC Other Part Number : 24LC01BHT-E/LT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC01BH-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01BH-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC01BH-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC01BH-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01BH-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC01BH-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

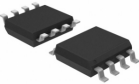


Picture	Name	Description	Product Parameters
	24LC01BH-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01BH-I/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC01BH-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC01BH-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01BH-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC01BH-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC01BH-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01BH-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC01BH-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

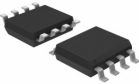


Picture	Name	Description	Product Parameters
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	24LC01BH-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01BH-E/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC01BH-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC01BH-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01BH-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC01BH-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC01B-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01B-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC01B-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC01B-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01B-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC01B-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC01B-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01B-E/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC01B-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC01B-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01B-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC01B-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC01B/WF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01B/WF Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24LC01B/WF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC01B/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01B/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24LC01B/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

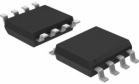


Picture	Name	Description	Product Parameters
	24LC01B/W	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01B/W Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24LC01B/W-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC01B/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01B/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC01B/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC01B/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01B/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC01B/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

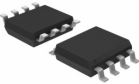


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	24LC01B/S	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01B/S Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC01B/S-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC01B/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01B/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC01B/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC014T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC014T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC014T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	24LC014T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC014T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC014T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC014T-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC014T-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 24LC014T-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC01BT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01BT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC01BT-E/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC01BT-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01BT-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24LC01BT-E/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC01BT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01BT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC01BT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC01BT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01BT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC01BT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



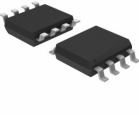
Picture	Name	Description	Product Parameters
	24LC01BT-E/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01BT-E/MC Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24LC01BT-E/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC01BT-E/LT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01BT-E/LT Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ SC70-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 5-TSSOP, SC-70-5, SOT-353 Supplier Device Package : SC-70-5 Category : Memory IC Other Part Number : 24LC01BT-E/LT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC01BT/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01BT/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC01BT/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC01BT/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01BT/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC01BT/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC01BT/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01BT/OT Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24LC01BT/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC01B-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01B-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC01B-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	24LC01B-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01B-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC01B-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC01B-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01B-I/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC01B-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC01B-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01B-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC01B-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC01BHT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01BHT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC01BHT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC01BHT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01BHT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC01BHT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC01BHT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01BHT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24LC01BHT-I/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC01BHT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01BHT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC01BHT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC01BHT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01BHT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC01BHT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

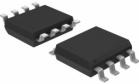


Picture	Name	Description	Product Parameters
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	24LC01BHT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01BHT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC01BHT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC01BHT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01BHT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC01BHT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC01BHT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01BHT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC01BHT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC024HT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024HT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC024HT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


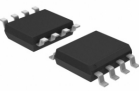

Picture	Name	Description	Product Parameters
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	24LC024H-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024H-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC024H-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC024H-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024H-I/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC024H-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC024H-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024H-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC024H-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC024H-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024H-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC024H-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC024H-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024H-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC024H-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC024H-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024H-E/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC024H-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC024H-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024H-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC024H-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC024-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC024-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

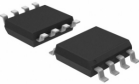


Picture	Name	Description	Product Parameters
	24LC024-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC024-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC024-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC024-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC024-E/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024-E/MC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24LC024-E/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC024/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC024/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC024/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC024/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC01BT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01BT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC01BT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC01BT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01BT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC01BT-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC01BT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01BT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24LC01BT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


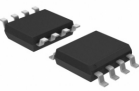

Picture	Name	Description	Product Parameters
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	24LC01BT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01BT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC01BT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC01BT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01BT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24LC01BT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


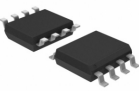

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	24LC01BT-I/LT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01BT-I/LT Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ SC70-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 5-TSSOP, SC-70-5, SOT-353 Supplier Device Package : SC-70-5 Category : Memory IC Other Part Number : 24LC01BT-I/LTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC01BT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC01BT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 3500ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC01BT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC024T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC024T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



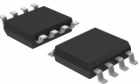
Picture	Name	Description	Product Parameters
	24LC024T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC024T-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC024T-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024T-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC024T-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC024T-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024T-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC024T-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC024T-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024T-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24LC024T-I/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC024T-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024T-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC024T-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC024T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC024T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

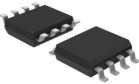


Picture	Name	Description	Product Parameters
	24LC024T-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024T-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC024T-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC024T-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024T-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC024T-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC024T-E/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024T-E/MC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24LC024T-E/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC024T/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024T/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC024T/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC024T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024T/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC024T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC024-I/STG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024-I/STG Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC024-I/STG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



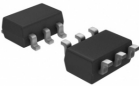
Picture	Name	Description	Product Parameters
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	24LC024-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC024-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC024-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024-I/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC024-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC024HT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024HT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC024HT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC024HT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024HT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC024HT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC024HT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024HT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC024HT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC024HT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024HT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC024HT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC024HT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024HT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC024HT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

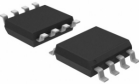


Picture	Name	Description	Product Parameters
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	24LC024HT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC024HT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC024HT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC025T-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC025T-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 24LC025T-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


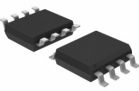

Picture	Name	Description	Product Parameters
	24LC025T-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC025T-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC025T-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC025T-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC025T-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC025T-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC025T-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC025T-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24LC025T-I/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC025T-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC025T-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC025T-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC025T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC025T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC025T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC025T-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC025T-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 24LC025T-E/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

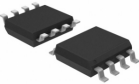


Picture	Name	Description	Product Parameters
	24LC025T-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC025T-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC025T-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC025T-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC025T-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC025T-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC025T-E/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC025T-E/MC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24LC025T-E/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

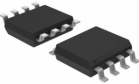


Picture	Name	Description	Product Parameters
	24LC025T/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC025T/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC025T/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC025T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC025T/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC025T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC025-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC025-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC025-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC025-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC025-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC025-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC025-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC025-I/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC025-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC025-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC025-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC025-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

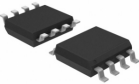


Picture	Name	Description	Product Parameters
	24LC025-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC025-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC025-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC025-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC025-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC025-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC025-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC025-E/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC025-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


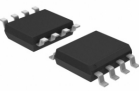

Picture	Name	Description	Product Parameters
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	24LC025-E/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC025-E/MC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24LC025-E/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC025/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC025/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC025/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC025/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC025/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC025/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC02BHT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02BHT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC02BHT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC02BHT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02BHT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC02BHT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC02BHT-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02BHT-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24LC02BHT-E/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC02BHT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02BHT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC02BHT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

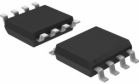


Picture	Name	Description	Product Parameters
	24LC02BHT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02BHT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC02BHT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC02BHT-E/LT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02BHT-E/LT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ SC70-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 5-TSSOP, SC-70-5, SOT-353 Supplier Device Package : SC-70-5 Category : Memory IC Other Part Number : 24LC02BHT-E/LT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC02BH-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02BH-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC02BH-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


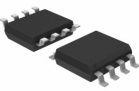

Picture	Name	Description	Product Parameters
	24LC02BH-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02BH-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC02BH-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC02BH-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02BH-I/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC02BH-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC02BH-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02BH-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC02BH-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


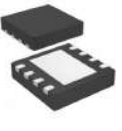

Picture	Name	Description	Product Parameters
	24LC02BH-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02BH-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC02BH-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC02BH-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02BH-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC02BH-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC02BH-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02BH-E/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC02BH-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


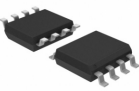

Picture	Name	Description	Product Parameters
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	24LC02B-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02B-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC02B-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC02B-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02B-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC02B-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC02B-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02B-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC02B-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC02B/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02B/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC02B/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


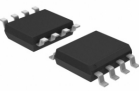

Picture	Name	Description	Product Parameters
	24LC02B/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02B/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC02B/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC02B/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02B/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24LC02B/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC02B/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02B/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC02B/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

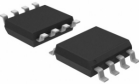


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	24LC025T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC025T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC025T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC02BT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02BT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC02BT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC02BT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02BT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC02BT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC02BT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02BT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFDN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24LC02BT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC02BT-I/LT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02BT-I/LT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ SC70-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 5-TSSOP, SC-70-5, SOT-353 Supplier Device Package : SC-70-5 Category : Memory IC Other Part Number : 24LC02BT-I/LTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

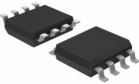


Picture	Name	Description	Product Parameters
	24LC02BT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02BT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC02BT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC02BT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02BT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC02BT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC02BT-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02BT-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24LC02BT-E/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC02BT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02BT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC02BT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC02BT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02BT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC02BT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC02BT-E/LT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02BT-E/LT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ SC70-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 5-TSSOP, SC-70-5, SOT-353 Supplier Device Package : SC-70-5 Category : Memory IC Other Part Number : 24LC02BT-E/LT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

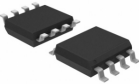


Picture	Name	Description	Product Parameters
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	24LC02BT/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02BT/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC02BT/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC02B-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02B-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC02B-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC02B-I/SNG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02B-I/SNG Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC02B-I/SNG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC02B-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02B-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC02B-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC02B-I/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02B-I/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24LC02B-I/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC02B-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02B-I/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC02B-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC02B-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02B-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC02B-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC02BHT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02BHT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC02BHT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

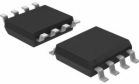


Picture	Name	Description	Product Parameters
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	24LC02BHT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02BHT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24LC02BHT-I/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC02BHT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02BHT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC02BHT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC02BHT-I/LT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02BHT-I/LT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ SC70-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 5-TSSOP, SC-70-5, SOT-353 Supplier Device Package : SC-70-5 Category : Memory IC Other Part Number : 24LC02BHT-I/LTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC04BHT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04BHT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC04BHT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC04BHT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04BHT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC04BHT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC04BHT-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04BHT-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24LC04BHT-E/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC04BHT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04BHT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC04BHT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

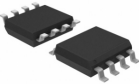


Picture	Name	Description	Product Parameters
	24LC04BHT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04BHT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC04BHT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC04BH-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04BH-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC04BH-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC04BH-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04BH-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC04BH-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

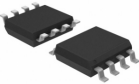


Picture	Name	Description	Product Parameters
	24LC04BH-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04BH-I/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC04BH-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC04BH-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04BH-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC04BH-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC04BH-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04BH-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC04BH-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC04BH-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04BH-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC04BH-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC04BH-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04BH-E/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC04BH-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC04BH-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04BH-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC04BH-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

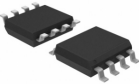


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	24LC04B-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04B-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC04B-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC04B-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04B-E/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC04B-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC04B/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04B/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24LC04B/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC04B/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04B/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC04B/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC04B/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04B/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC04B/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC02BT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02BT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC02BT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

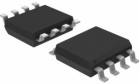


Picture	Name	Description	Product Parameters
	24LC02BT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02BT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC02BT-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC02BT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC02BT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24LC02BT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC04BT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04BT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC04BT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC04BT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04BT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC04BT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC04BT-E/SNG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04BT-E/SNG Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC04BT-E/SNG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC04BT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04BT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC04BT-E/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC04BT-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04BT-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24LC04BT-E/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC04BT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04BT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC04BT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC04BT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04BT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC04BT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC04BT/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04BT/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC04BT/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC04BT/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04BT/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC04BT/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC04B-I/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04B-I/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24LC04B-I/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC04B-I/STG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04B-I/STG Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC04B-I/STG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC04B-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04B-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC04B-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

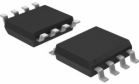


Picture	Name	Description	Product Parameters
	24LC04B-I/SNG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04B-I/SNG Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC04B-I/SNG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC04B-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04B-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC04B-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC04B-I/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04B-I/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24LC04B-I/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


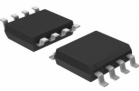

Picture	Name	Description	Product Parameters
	24LC04B-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04B-I/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC04B-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC04B-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04B-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC04B-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC04B-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04B-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24LC04B-I/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



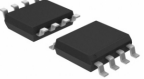
Picture	Name	Description	Product Parameters
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	24LC04BHT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04BHT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC04BHT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC04BHT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04BHT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24LC04BHT-I/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC04BHT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04BHT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC04BHT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC08BHT-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08BHT-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24LC08BHT-E/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC08BHT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08BHT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC08BHT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC08BHT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08BHT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC08BHT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC08BH-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08BH-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC08BH-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



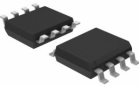
Picture	Name	Description	Product Parameters
	24LC08BH-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08BH-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC08BH-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC08BH-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08BH-I/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC08BH-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC08BH-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08BH-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC08BH-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



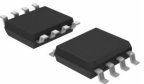
Picture	Name	Description	Product Parameters
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	24LC08BH-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08BH-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC08BH-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC08BH-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08BH-E/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC08BH-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC08B-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08B-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC08B-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC08B-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08B-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC08B-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC08B-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08B-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC08B-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC08B-E/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08B-E/MC Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24LC08B-E/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	24LC08B/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08B/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC08B/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC08B/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08B/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC08B/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC04BT-I/SNG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04BT-I/SNG Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC04BT-I/SNG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC04BT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04BT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC04BT-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC04BT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04BT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24LC04BT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC04BT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC04BT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC04BT-I/MSSTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC08BT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08BT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC08BT-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



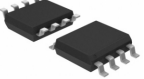
Picture	Name	Description	Product Parameters
	24LC08BT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08BT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24LC08BT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC08BT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08BT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC08BT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC08BT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08BT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC08BT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC08BT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08BT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24LC08BT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC08BT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08BT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC08BT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC08BT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08BT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC08BT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



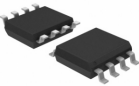
Picture	Name	Description	Product Parameters
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	24LC08BT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08BT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC08BT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC08BT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08BT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC08BT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



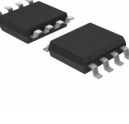
Picture	Name	Description	Product Parameters
	24LC08BT-E/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08BT-E/MC Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24LC08BT-E/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC08BT/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08BT/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC08BT/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC08BT/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08BT/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC08BT/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



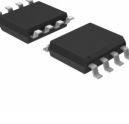
Picture	Name	Description	Product Parameters
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	24LC08B-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08B-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC08B-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC08B-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08B-I/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC08B-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC08BHT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08BHT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC08BHT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC08BHT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08BHT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC08BHT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

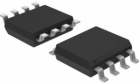


Picture	Name	Description	Product Parameters
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	24LC08BHT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08BHT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC08BHT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC08BHT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08BHT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC08BHT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

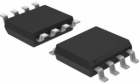


Picture	Name	Description	Product Parameters
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	24LC08BHT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08BHT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC08BHT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC1026T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC1026T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC1026T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


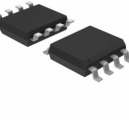

Picture	Name	Description	Product Parameters
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	24LC1026T-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC1026T-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC1026T-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC1026T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC1026T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC1026T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC1026T-E/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC1026T-E/SM Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 400KHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC1026T-E/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC1026-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC1026-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC1026-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC1026-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC1026-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC1026-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC1026-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC1026-I/P Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC1026-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC1026-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC1026-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC1026-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC1026-E/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC1026-E/SM Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 400KHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC1026-E/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC1026-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC1026-E/P Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC1026-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC1025T-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC1025T-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 400KHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC1025T-I/SMTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC1025T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC1025T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC1025T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC1025-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC1025-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC1025-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC1025-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC1025-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 400KHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC1025-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC1025-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC1025-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC1025-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC1025-E/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC1025-E/SM Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 400KHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC1025-E/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	24LC08BT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC08BT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (256 x 8 x 4) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC08BT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC128T-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC128T-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128K (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC128T-I/SMTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



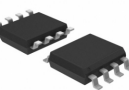
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	24LC128T-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC128T-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC128T-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC128T-I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC128T-I/MF Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 24LC128T-I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC128T-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC128T-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC128T-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC128T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC128T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC128T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC128T-E/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC128T-E/SM Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC128T-E/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC128T-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC128T-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC128T-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC128T-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC128T-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC128T-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC128T-E/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC128T-E/MF Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 24LC128T-E/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC128-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC128-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC128-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC128-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC128-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC128-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC128-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC128-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC128-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC128-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC128-I/P Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC128-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC128-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC128-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC128-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

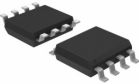


Picture	Name	Description	Product Parameters
	24LC128-I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC128-I/MF Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 24LC128-I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC128-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC128-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC128-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC128-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC128-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC128-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


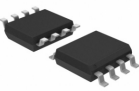

Picture	Name	Description	Product Parameters
	24LC128-E/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC128-E/SM Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC128-E/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC128-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC128-E/P Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC128-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC128-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC128-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC128-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	24LC128-E/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC128-E/MF Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 24LC128-E/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC1026T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC1026T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC1026T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC16BHT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16BHT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC16BHT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


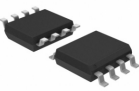

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	24LC16BH-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16BH-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC16BH-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC16BH-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16BH-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC16BH-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC16BH-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16BH-I/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC16BH-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC16BH-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16BH-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC16BH-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC16BH-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16BH-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC16BH-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

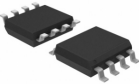


Picture	Name	Description	Product Parameters
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	24LC16BH-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16BH-E/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC16BH-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC16BH-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16BH-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC16BH-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



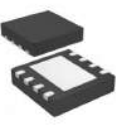
Picture	Name	Description	Product Parameters
	24LC16B-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16B-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC16B-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC16B-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16B-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC16B-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC16B-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16B-E/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC16B-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


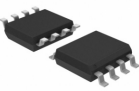
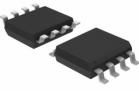
Picture	Name	Description	Product Parameters
	24LC16B-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16B-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC16B-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC16B-E/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16B-E/MC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24LC16B-E/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC16B/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16B/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24LC16B/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC16B/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16B/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC16B/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC16B/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16B/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC16B/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC16B/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16B/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24LC16B/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

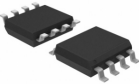


Picture	Name	Description	Product Parameters
	24LC16B/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16B/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC16B/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC128T-I/ST14	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC128T-I/ST14 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 14TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Memory IC Other Part Number : 24LC128T-I/ST14-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC128T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC128T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC128T-I/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC128T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC128T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC128T-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC128T-I/SMG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC128T-I/SMG Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC128T-I/SMG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC16BT-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16BT-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24LC16BT-E/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


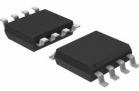

Picture	Name	Description	Product Parameters
	24LC16BT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16BT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC16BT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC16BT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16BT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC16BT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC16BT-E/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16BT-E/MC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24LC16BT-E/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC16BT/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16BT/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC16BT/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC16BT/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16BT/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC16BT/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC16B-M/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16B-M/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC16B-M/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

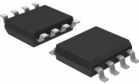


Picture	Name	Description	Product Parameters
	24LC16B-I/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16B-I/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24LC16B-I/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC16B-I/STG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16B-I/STG Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC16B-I/STG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC16B-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16B-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC16B-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

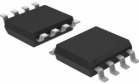


Picture	Name	Description	Product Parameters
	24LC16B-I/SNG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16B-I/SNG Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC16B-I/SNG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC16B-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16B-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC16B-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC16B-I/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16B-I/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24LC16B-I/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

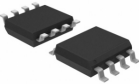


Picture	Name	Description	Product Parameters
	24LC16B-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16B-I/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC16B-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC16B-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16B-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC16B-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC16B-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16B-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24LC16B-I/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


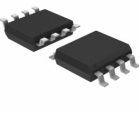

Picture	Name	Description	Product Parameters
	24LC16BHT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16BHT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC16BHT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC16BHT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16BHT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC16BHT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC16BHT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16BHT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24LC16BHT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

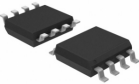


Picture	Name	Description	Product Parameters
	24LC16BHT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16BHT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC16BHT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC16BHT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16BHT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC16BHT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC16BHT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16BHT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC16BHT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


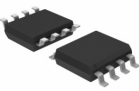

Picture	Name	Description	Product Parameters
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	24LC16BHT-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16BHT-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24LC16BHT-E/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC21T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC21T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC21T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

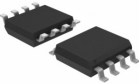


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	24LC21T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC21T/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC21T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC21-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC21-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC21-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC21-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC21-I/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC21-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



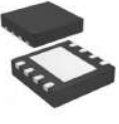
Picture	Name	Description	Product Parameters
	24LC21AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC21AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC21AT-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC21AT/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC21AT/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC21AT/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC21A-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC21A-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC21A-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC21A/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC21A/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC21A/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC21A/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC21A/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC21A/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC21/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC21/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC21/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC21/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC21/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC21/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC16SC/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16SC/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24LC16SC/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC16SC/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16SC/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24LC16SC/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC16BT-M/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16BT-M/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC16BT-M/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC16BT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16BT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC16BT-I/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC16BT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16BT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC16BT-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC16BT-I/OTG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16BT-I/OTG Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24LC16BT-I/OTG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC16BT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16BT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24LC16BT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC16BT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16BT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC16BT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC16BT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16BT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC16BT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC16BT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16BT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24LC16BT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC16BT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16BT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC16BT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC16BT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC16BT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC16BT-E/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC256T-I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC256T-I/MF Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8DFNS Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 24LC256T-I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

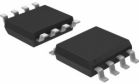


Picture	Name	Description	Product Parameters
	24LC256T-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC256T-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC256T-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC256T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC256T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC256T-E/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC256T-E/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC256T-E/SM Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC256T-E/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC256T-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC256T-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC256T-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC256T-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC256T-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC256T-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC256T-E/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC256T-E/MF Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8DFNS Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 24LC256T-E/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

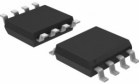


Picture	Name	Description	Product Parameters
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	24LC256-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC256-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC256-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC256-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC256-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC256-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC256-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC256-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC256-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC256-I/PG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC256-I/PG Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC256-I/PG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC256-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC256-I/P Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC256-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



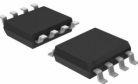
Picture	Name	Description	Product Parameters
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	24LC256-I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC256-I/MF Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8DFNS Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 24LC256-I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC256-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC256-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC256-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC256-E/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC256-E/SM Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC256-E/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC256-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC256-E/P Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC256-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

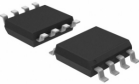


Picture	Name	Description	Product Parameters
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	24LC256-E/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC256-E/MF Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8DFNS Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 24LC256-E/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC22AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC22AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC22AT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC22A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC22A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC22A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC32AFT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AFT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC32AFT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC32AF-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AF-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC32AF-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC32AF-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AF-I/P Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC32AF-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

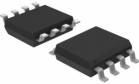


Picture	Name	Description	Product Parameters
	24LC32AF-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AF-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC32AF-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC32AF-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AF-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC32AF-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC32AF-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AF-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC32AF-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC32AF-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AF-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC32AF-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC32A-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32A-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC32A-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC32A-E/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32A-E/SM Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC32A-E/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC32A-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32A-E/P Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC32A-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC32A/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32A/SN Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC32A/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC32A/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32A/SM Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC32A/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC256T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC256T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC256T-I/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC256T-I/SNG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC256T-I/SNG Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC256T-I/SNG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC256T-I/SMG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC256T-I/SMG Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC256T-I/SMG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC256T-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC256T-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC256T-I/SMTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC256T-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC256T-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC256T-I/MSTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC256T-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC256T-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC256T-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC32AT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24LC32AT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

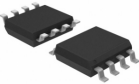


Picture	Name	Description	Product Parameters
	24LC32AT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC32AT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC32AT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC32AT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC32AT-E/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AT-E/SM Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC32AT-E/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC32AT-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AT-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24LC32AT-E/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC32AT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC32AT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC32AT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC32AT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC32AT-E/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AT-E/MC Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24LC32AT-E/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC32AT/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AT/SN Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC32AT/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC32AT/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AT/SM Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC32AT/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

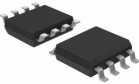


Picture	Name	Description	Product Parameters
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	24LC32A-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32A-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC32A-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC32A-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32A-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC32A-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	24LC32A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC32A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC32A-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32A-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC32A-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC32AFT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AFT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC32AFT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC32AFT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AFT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24LC32AFT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC32AFT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AFT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC32AFT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC32AFT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AFT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC32AFT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC32AFT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AFT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC32AFT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC32AFT-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AFT-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24LC32AFT-E/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC32AFT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AFT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC32AFT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC512-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC512-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC512-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC512-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC512-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC512-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC512-I/SMG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC512-I/SMG Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8SOIJ Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC512-I/SMG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC512-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC512-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC512-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

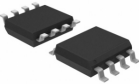


Picture	Name	Description	Product Parameters
	24LC512-I/PG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC512-I/PG Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC512-I/PG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC512-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC512-I/P Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC512-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC512-I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC512-I/MF Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 24LC512-I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



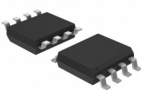
Picture	Name	Description	Product Parameters
	24LC512-E/ST14	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC512-E/ST14 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 14TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Memory IC Other Part Number : 24LC512-E/ST14-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC512-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC512-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC512-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC512-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC512-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC512-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC512-E/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC512-E/SM Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC512-E/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC512-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC512-E/P Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC512-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC512-E/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC512-E/MF Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 24LC512-E/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

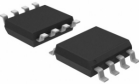


Picture	Name	Description	Product Parameters
	24LC32AXT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AXT-I/ST Manufacturer : Microchip Technology Description : IC SERIAL EEPROM 32K 2.5V 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC32AXT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC32AXT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AXT-E/ST Manufacturer : Microchip Technology Description : IC SERIAL EEPROM 32K 2.5V 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC32AXT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC32AX-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AX-I/ST Manufacturer : Microchip Technology Description : IC SERIAL EEPROM 32K 2.5V 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC32AX-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC32AX-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AX-E/ST Manufacturer : Microchip Technology Description : IC SERIAL EEPROM 32K 2.5V 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC32AX-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC32AT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC32AT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC32AT-I/SNG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AT-I/SNG Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC32AT-I/SNG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC32AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC32AT-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC32AT-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AT-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC32AT-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC32AT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24LC32AT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

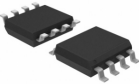


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	24LC32AT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC32AT-I/MSSTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC32AT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC32AT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC32AT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC64F-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64F-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC64F-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC64F-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64F-E/P Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC64F-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC64F-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64F-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC64F-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC64-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC64-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

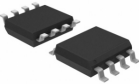


Picture	Name	Description	Product Parameters
	24LC64-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC64-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC64-E/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64-E/SM Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC64-E/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC64-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64-E/P Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC64-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC64-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC64-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC515T-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC515T-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC515T-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC515-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC515-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC515-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC515-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC515-I/P Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC515-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC512T-I/ST14	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC512T-I/ST14 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 14TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Memory IC Other Part Number : 24LC512T-I/ST14-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC512T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC512T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC512T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


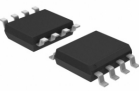

Picture	Name	Description	Product Parameters
	24LC512T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC512T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC512T-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC512T-I/SMG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC512T-I/SMG Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC512T-I/SMG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC512T-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC512T-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC512T-I/SMTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC512T-E/ST14	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC512T-E/ST14 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 14TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Memory IC Other Part Number : 24LC512T-E/ST14-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC512T-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC512T-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC512T-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

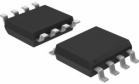


Picture	Name	Description	Product Parameters
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	24LC512T-E/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC512T-E/SM Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC512T-E/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC512T-E/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC512T-E/MF Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 24LC512T-E/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC512-I/ST14G	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC512-I/ST14G Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 14TSSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Memory IC Other Part Number : 24LC512-I/ST14G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC512-I/ST14	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC512-I/ST14 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 14TSSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Memory IC Other Part Number : 24LC512-I/ST14-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC64T-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64T-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24LC64T-E/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC64T-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64T-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC64T-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC64T-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64T-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC64T-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC64-I/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64-I/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 24LC64-I/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


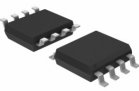

Picture	Name	Description	Product Parameters
	24LC64-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC64-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC64-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC64-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC64-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC64-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



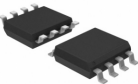
Picture	Name	Description	Product Parameters
	24LC64-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64-I/P Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC64-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC64-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC64-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC64FT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64FT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC64FT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


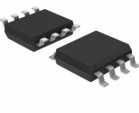

Picture	Name	Description	Product Parameters
	24LC64FT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64FT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC64FT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC64FT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64FT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24LC64FT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC64FT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64FT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC64FT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC64FT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64FT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC64FT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC64FT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64FT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC64FT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC64FT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64FT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC64FT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC64FT-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64FT-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24LC64FT-E/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC64FT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64FT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC64FT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC64FT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64FT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC64FT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	24LC64F-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64F-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC64F-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC64F-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64F-I/P Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC64F-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	24LC64F-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64F-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC64F-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LCS21A-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LCS21A-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LCS21A-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LCS21A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LCS21A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LCS21A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LCS21A/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LCS21A/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LCS21A/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LCS21A/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LCS21A/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LCS21A/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


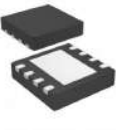

Picture	Name	Description	Product Parameters
	24LC65T-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC65T-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 6.0 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC65T-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC65T/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC65T/SM Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 6.0 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC65T/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC65-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC65-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 6.0 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC65-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

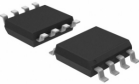


Picture	Name	Description	Product Parameters
	24LC65-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC65-I/P Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 6.0 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC65-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC65/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC65/SM Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 6.0 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC65/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC65/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC65/P Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 6.0 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC65/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


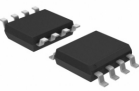

Picture	Name	Description	Product Parameters
	24LC64XT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64XT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC64XT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC64XT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64XT-E/ST Manufacturer : Microchip Technology Description : IC SERIAL EEPROM 64K 2.5V 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC64XT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC64X-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64X-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC64X-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



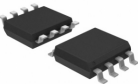
Picture	Name	Description	Product Parameters
	24LC64X-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64X-E/ST Manufacturer : Microchip Technology Description : IC SERIAL EEPROM 64K 2.5V 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC64X-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC64T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC64T-I/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC64T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC64T-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC64T-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64T-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 24LC64T-I/SMTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC64T-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64T-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SC-74A, SOT-753 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 24LC64T-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC64T-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64T-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC64T-I/MSTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LC64T-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64T-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LC64T-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC64T-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64T-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFDN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24LC64T-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC64T-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64T-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LC64T-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

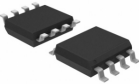


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	24LC64T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC64T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC64T-E/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC64T-E/SM Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOJ Category : Memory IC Other Part Number : 24LC64T-E/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24VL014H/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL014H/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24VL014H/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



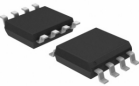
Picture	Name	Description	Product Parameters
	24VL014/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL014/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24VL014/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24VL014/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL014/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24VL014/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24VL014/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL014/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24VL014/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

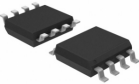


Picture	Name	Description	Product Parameters
	24VL014/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL014/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24VL014/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LCS52T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LCS52T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.2 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LCS52T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LCS52T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LCS52T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.2 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LCS52T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

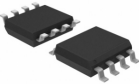


Picture	Name	Description	Product Parameters
	24LCS52T-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LCS52T-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.2 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LCS52T-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LCS52T-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LCS52T-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.2 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24LCS52T-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LCS52T-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LCS52T-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.2 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 24LCS52T-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

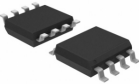

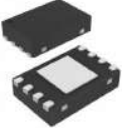
Picture	Name	Description	Product Parameters
	24LCS52T/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LCS52T/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.2 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LCS52T/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LCS52T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LCS52T/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.2 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LCS52T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LCS52-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LCS52-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.2 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LCS52-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


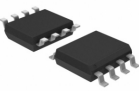

Picture	Name	Description	Product Parameters
	24LC52-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC52-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.2 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LC52-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC52-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC52-I/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.2 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LC52-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LC52-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LC52-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.2 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24LC52-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24LCS52/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LCS52/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.2 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24LCS52/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LCS52/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LCS52/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.2 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LCS52/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LCS22AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LCS22AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LCS22AT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	24LCS22A-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LCS22A-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LCS22A-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LCS22A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LCS22A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24LCS22A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24LCS21AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LCS21AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LCS21AT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

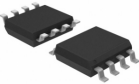


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	24LCS21A-I/SNG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24LCS21A-I/SNG Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24LCS21A-I/SNG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24VL024HT/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL024HT/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24VL024HT/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24VL024HT/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL024HT/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24VL024HT/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24VL024HT/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL024HT/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24VL024HT/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24VL024HT/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL024HT/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24VL024HT/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24VL024H/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL024H/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24VL024H/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24VL024H/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL024H/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24VL024H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24VL024H/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL024H/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24VL024H/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

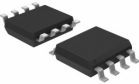


Picture	Name	Description	Product Parameters
	24VL024H/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL024H/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24VL024H/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24VL024/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL024/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24VL024/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24VL024/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL024/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24VL024/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24VL024/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL024/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24VL024/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24VL024/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL024/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24VL024/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24VL014T/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL014T/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24VL014T/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24VL014T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL014T/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24VL014T/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24VL014T/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL014T/OT Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 24VL014T/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24VL014T/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL014T/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24VL014T/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

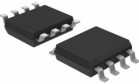


Picture	Name	Description	Product Parameters
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	24VL014HT/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL014HT/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24VL014HT/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24VL014HT/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL014HT/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24VL014HT/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	24VL014HT/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL014HT/MNY Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24VL014HT/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24VL014H/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL014H/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24VL014H/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



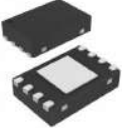
Picture	Name	Description	Product Parameters
	24VL014H/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL014H/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24VL014H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24VL014H/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL014H/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24VL014H/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA010A-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA010A-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA010A-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA010A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA010A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25AA010A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA010A-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA010A-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25AA010A-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA010A/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA010A/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA010A/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



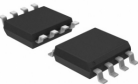
Picture	Name	Description	Product Parameters
	25AA010A/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA010A/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA010A/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA010A/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA010A/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA010A/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25A512T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25A512T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.7 V ~ 3 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25A512T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



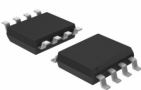
Picture	Name	Description	Product Parameters
	25A512T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25A512T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.7 V ~ 3 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25A512T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25A512-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25A512-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.7 V ~ 3 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25A512-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25A512-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25A512-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.7 V ~ 3 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25A512-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

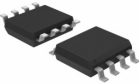


Picture	Name	Description	Product Parameters
	25A512-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25A512-I/P Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.7 V ~ 3 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25A512-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24VL025T/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL025T/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24VL025T/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24VL025T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL025T/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24VL025T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


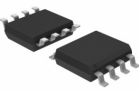
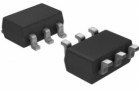
Picture	Name	Description	Product Parameters
	24VL025T/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL025T/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 24VL025T/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24VL025T/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL025T/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24VL025T/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24VL025T/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL025T/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24VL025T/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24VL025/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL025/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24VL025/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24VL025/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL025/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24VL025/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24VL025/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL025/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 24VL025/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


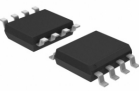

Picture	Name	Description	Product Parameters
	24VL025/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL025/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24VL025/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24VL024T/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL024T/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 24VL024T/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24VL024T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL024T/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 24VL024T/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	24VL024T/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL024T/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 24VL024T/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	24VL024T/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 24VL024T/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 24VL024T/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA02E64-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA02E64-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA02E64-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



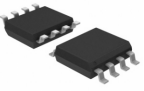
Picture	Name	Description	Product Parameters
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	25AA02E48T-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA02E48T-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 10MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 25AA02E48T-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA02E48-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA02E48-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA02E48-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



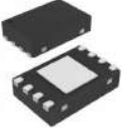
Picture	Name	Description	Product Parameters
	25AA020AT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA020AT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA020AT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA020AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA020AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA020AT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA020AT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA020AT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 10MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 25AA020AT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	25AA020AT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA020AT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 10MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 25AA020AT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA020AT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA020AT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 10MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 25AA020AT-I/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	25AA020A-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA020A-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA020A-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA020A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA020A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25AA020A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



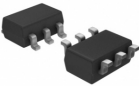
Picture	Name	Description	Product Parameters
	25AA020A-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA020A-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25AA020A-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA020A/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA020A/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA020A/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA020A/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA020A/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA020A/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA020A/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA020A/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA020A/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA010AT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA010AT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA010AT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA010AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA010AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA010AT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA010AT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA010AT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 10MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 25AA010AT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA010AT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA010AT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25AA010AT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA010AT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA010AT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 10MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 25AA010AT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA010AT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA010AT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 10MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 25AA010AT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA010A-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA010A-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA010A-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA040-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA040-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA040-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


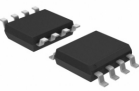

Picture	Name	Description	Product Parameters
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	25AA040AXT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA040AXT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA040AXT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA040AX-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA040AX-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA040AX-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

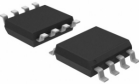


Picture	Name	Description	Product Parameters
	25AA040AT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA040AT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA040AT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA040AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA040AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA040AT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA040AT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA040AT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 10MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 25AA040AT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

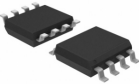


Picture	Name	Description	Product Parameters
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	25AA040AT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA040AT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 10MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 25AA040AT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA040AT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA040AT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 10MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 25AA040AT-I/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

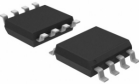


Picture	Name	Description	Product Parameters
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	25AA040A-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA040A-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA040A-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA040A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA040A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25AA040A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA040A-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA040A-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25AA040A-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA040A/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA040A/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA040A/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA040A/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA040A/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA040A/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

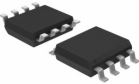


Picture	Name	Description	Product Parameters
	25AA040A/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA040A/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA040A/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA040/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA040/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA040/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA040/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA040/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25AA040/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA02UIDT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA02UIDT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA02UIDT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA02UIDT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA02UIDT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 10MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 25AA02UIDT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA02UID-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA02UID-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA02UID-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA02E64T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA02E64T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA02E64T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA02E64T-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA02E64T-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 10MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 25AA02E64T-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA080B-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080B-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA080B-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

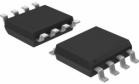


Picture	Name	Description	Product Parameters
	25AA080B-I/SNG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080B-I/SNG Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA080B-I/SNG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA080B-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080B-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA080B-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA080B-I/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080B-I/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA080B-I/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA080B-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080B-I/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25AA080B-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA080B-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080B-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25AA080B-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA080AT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080AT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA080AT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

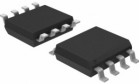


Picture	Name	Description	Product Parameters
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	25AA080AT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080AT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25AA080AT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA080A-I/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080A-I/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA080A-I/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

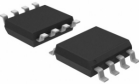


Picture	Name	Description	Product Parameters
	25AA080A-I/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080A-I/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA080A-I/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA080A-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080A-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA080A-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA080A-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080A-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA080A-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA080A-I/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080A-I/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA080A-I/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA080A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25AA080A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA080A-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080A-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25AA080A-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

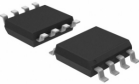


Picture	Name	Description	Product Parameters
	25AA080/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA080/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA080/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25AA080/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA040XT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA040XT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA040XT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA040XT/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA040XT/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA040XT/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA040X-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA040X-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA040X-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA040X/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA040X/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA040X/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA040T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA040T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA040T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA040T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA040T/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA040T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA080DT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080DT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA080DT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

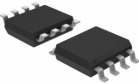


Picture	Name	Description	Product Parameters
	25AA080DT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080DT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA080DT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA080DT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080DT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25AA080DT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA080DT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080DT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 25AA080DT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA080D-I/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080D-I/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA080D-I/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA080D-I/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080D-I/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA080D-I/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA080D-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080D-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA080D-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA080D-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080D-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA080D-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA080D-I/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080D-I/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA080D-I/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA080D-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080D-I/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25AA080D-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

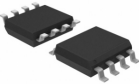


Picture	Name	Description	Product Parameters
	25AA080D-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080D-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25AA080D-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA080CT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080CT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA080CT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA080CT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080CT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA080CT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA080CT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080CT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25AA080CT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA080CT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080CT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 25AA080CT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA080C-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080C-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA080C-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

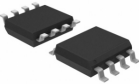


Picture	Name	Description	Product Parameters
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	25AA080C-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080C-I/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25AA080C-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA080C-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080C-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25AA080C-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	25AA080BT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080BT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA080BT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA080BT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080BT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25AA080BT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	25AA080B-I/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080B-I/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA080B-I/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA128T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA128T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA128T-I/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA128T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA128T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA128T-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA128T-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA128T-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 10MHZ 8SOJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOJ Category : Memory IC Other Part Number : 25AA128T-I/SMTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA128T-I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA128T-I/MF Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 10MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 25AA128T-I/MFTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



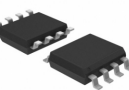
Picture	Name	Description	Product Parameters
	25AA128-I/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA128-I/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA128-I/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA128-I/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA128-I/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA128-I/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA128-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA128-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA128-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

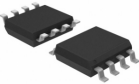


Picture	Name	Description	Product Parameters
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	25AA128-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA128-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 10MHZ 8SOJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOJ Category : Memory IC Other Part Number : 25AA128-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA128-I/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA128-I/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA128-I/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

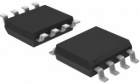


Picture	Name	Description	Product Parameters
	25AA128-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA128-I/P Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25AA128-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA128-I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA128-I/MF Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 10MHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 25AA128-I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA1024T-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA1024T-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 20MHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 25AA1024T-I/SMTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	25AA1024-I/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA1024-I/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA1024-I/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA1024-I/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA1024-I/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA1024-I/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA1024-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA1024-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 20MHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 25AA1024-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA1024-I/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA1024-I/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA1024-I/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA1024-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA1024-I/P Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25AA1024-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


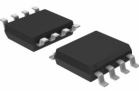

Picture	Name	Description	Product Parameters
	25AA1024-I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA1024-I/MF Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 20MHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 25AA1024-I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA080T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA080T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA080T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080T/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA080T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA080-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA080-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA080-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA080-I/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25AA080-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160BT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160BT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA160BT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

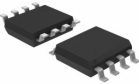


Picture	Name	Description	Product Parameters
	25AA160BT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160BT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA160BT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160BT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160BT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25AA160BT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160B-I/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160B-I/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA160B-I/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA160B-I/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160B-I/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA160B-I/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160B-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160B-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA160B-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160B-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160B-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA160B-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	25AA160B-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160B-I/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25AA160B-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160B-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160B-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25AA160B-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

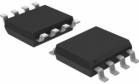


Picture	Name	Description	Product Parameters
	25AA160AT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160AT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA160AT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA160AT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160AT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160AT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25AA160AT-I/MSTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA160A-I/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160A-I/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA160A-I/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160A-I/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160A-I/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA160A-I/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160A-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160A-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA160A-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA160A-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160A-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA160A-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160A-I/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160A-I/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA160A-I/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25AA160A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


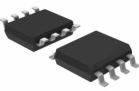

Picture	Name	Description	Product Parameters
	25AA160A-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160A-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25AA160A-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA160/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25AA160/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	25AA128X-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA128X-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA128X-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160CT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160CT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA160CT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

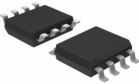


Picture	Name	Description	Product Parameters
	25AA160CT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160CT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA160CT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160CT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160CT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25AA160CT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA640A-I/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA640A-I/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA640A-I/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA640A-I/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA640A-I/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA640A-I/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA640A-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA640A-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA640A-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA640A-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA640A-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA640A-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

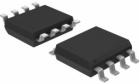


Picture	Name	Description	Product Parameters
	25AA640A-I/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA640A-I/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA640A-I/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA640A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA640A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25AA640A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA640A-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA640A-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25AA640A-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



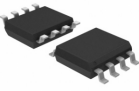
Picture	Name	Description	Product Parameters
	25AA640A-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA640A-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA640A-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA640A-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA640A-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA640A-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA640A-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA640A-E/P Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25AA640A-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

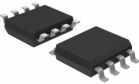


Picture	Name	Description	Product Parameters
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	25AA640/WF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA640/WF Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA640/WF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA640/W	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA640/W Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA640/W-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


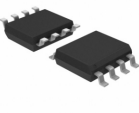

Picture	Name	Description	Product Parameters
	25AA640/S	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA640/S Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA640/S-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA512T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA512T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA512T-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA512T-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA512T-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 20MHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 25AA512T-I/SMTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

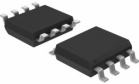


Picture	Name	Description	Product Parameters
	25AA512T-I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA512T-I/MF Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 20MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 25AA512T-I/MFTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA512-I/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA512-I/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA512-I/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA512-I/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA512-I/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA512-I/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


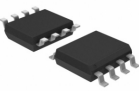
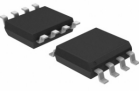
Picture	Name	Description	Product Parameters
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	25AA512-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA512-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 20MHZ 8SOJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOJ Category : Memory IC Other Part Number : 25AA512-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA512-I/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA512-I/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA512-I/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA512-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA512-I/P Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25AA512-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA512-I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA512-I/MF Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 20MHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 25AA512-I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25C040T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C040T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25C040T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25C040T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C040T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25C040T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25C040T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C040T/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25C040T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25C040-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C040-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25C040-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	25C040-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C040-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25C040-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25C040-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C040-E/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25C040-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25C040/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C040/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25C040/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25C040/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C040/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25C040/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA640XT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA640XT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA640XT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA640X-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA640X-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA640X-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA640T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA640T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA640T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA640-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA640-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA640-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

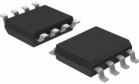


Picture	Name	Description	Product Parameters
	25AA640-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA640-I/P Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25AA640-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA640AXT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA640AXT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA640AXT-I/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA640AX-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA640AX-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA640AX-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

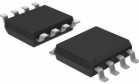


Picture	Name	Description	Product Parameters
	25AA640AT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA640AT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA640AT-I/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA640AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA640AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA640AT-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA640AT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA640AT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25AA640AT-I/MSTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


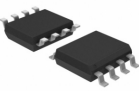
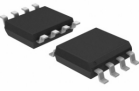
Picture	Name	Description	Product Parameters
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	25AA640AT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA640AT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA640AT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA640AT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA640AT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA640AT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

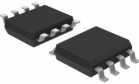


Picture	Name	Description	Product Parameters
	25AA640AT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA640AT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25AA640AT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA640AT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA640AT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 25AA640AT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25C320/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C320/SN Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25C320/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

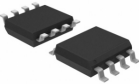


Picture	Name	Description	Product Parameters
	25C320/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C320/P Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25C320/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25C160T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C160T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25C160T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25C160T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C160T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25C160T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25C160T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C160T/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25C160T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25C160-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C160-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25C160-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25C160-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C160-I/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25C160-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25C160-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C160-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25C160-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25C160-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C160-E/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25C160-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25C160/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C160/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25C160/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25C160/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C160/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25C160/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25C080T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C080T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25C080T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25C080T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C080T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25C080T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	25C080-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C080-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25C080-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25C080-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C080-I/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25C080-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25C080-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C080-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25C080-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25C080-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C080-E/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25C080-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25C080/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C080/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25C080/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25C080/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C080/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25C080/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25C040XT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C040XT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25C040XT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25C040XT/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C040XT/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25C040XT/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25C040X-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C040X-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25C040X-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25C040X/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C040X/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25C040X/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC010AT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC010AT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC010AT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


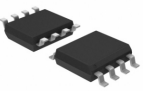
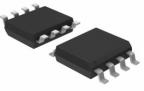
Picture	Name	Description	Product Parameters
	25LC010AT-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC010AT-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 10MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 25LC010AT-E/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC010AT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC010AT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC010AT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC010AT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC010AT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 10MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 25LC010AT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

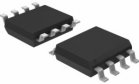


Picture	Name	Description	Product Parameters
	25LC010AT-E/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC010AT-E/MC Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 10MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 25LC010AT-E/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC010A-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC010A-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC010A-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC010A-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC010A-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC010A-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

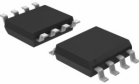


Picture	Name	Description	Product Parameters
	25LC010A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC010A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC010A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC010A-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC010A-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC010A-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC010A-H/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC010A-H/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 5MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 150°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC010A-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



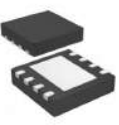
Picture	Name	Description	Product Parameters
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	25LC010A-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC010A-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC010A-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC010A-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC010A-E/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC010A-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


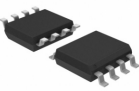

Picture	Name	Description	Product Parameters
	25LC010A-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC010A-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC010A-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC010A/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC010A/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25LC010A/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC010A/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC010A/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25LC010A/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC010A/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC010A/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25LC010A/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25C320T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C320T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25C320T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25C320T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C320T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25C320T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

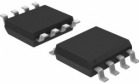


Picture	Name	Description	Product Parameters
	25C320T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C320T/SN Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25C320T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25C320-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C320-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25C320-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25C320-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C320-I/P Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25C320-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25C320-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C320-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25C320-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25C320-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25C320-E/P Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25C320-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC020AT-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC020AT-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 10MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 25LC020AT-E/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


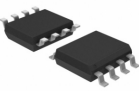
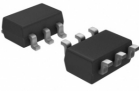
Picture	Name	Description	Product Parameters
	25LC020AT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC020AT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC020AT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC020AT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC020AT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 10MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 25LC020AT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC020AT-E/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC020AT-E/MC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 10MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 25LC020AT-E/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC020A-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC020A-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC020A-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC020A-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC020A-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC020A-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC020A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC020A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC020A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

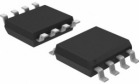


Picture	Name	Description	Product Parameters
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	25LC020A-H/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC020A-H/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 5MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 150°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC020A-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC020A-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC020A-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC020A-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	25LC020A-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC020A-E/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC020A-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC020A-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC020A-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC020A-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC020A/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC020A/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25LC020A/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC020A/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC020A/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25LC020A/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC020A/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC020A/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25LC020A/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

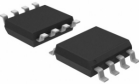


Picture	Name	Description	Product Parameters
	25LC010AT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC010AT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC010AT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC010AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC010AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC010AT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC010AT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC010AT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 10MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 25LC010AT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC010AT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC010AT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC010AT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC010AT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC010AT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 10MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 25LC010AT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC010AT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC010AT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 10MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 25LC010AT-I/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

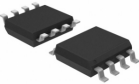


Picture	Name	Description	Product Parameters
	25LC010AT-H/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC010AT-H/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 5MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 150°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC010AT-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC010AT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC010AT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC010AT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC040A-M/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040A-M/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC040A-M/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

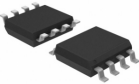


Picture	Name	Description	Product Parameters
	25LC040A-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040A-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC040A-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC040A-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040A-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC040A-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC040A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC040A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC040A-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040A-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC040A-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC040A-H/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040A-H/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 5MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 150°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC040A-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC040A-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040A-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC040A-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC040A-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040A-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC040A-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC040A-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040A-E/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC040A-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC040A-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040A-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC040A-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

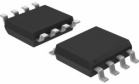


Picture	Name	Description	Product Parameters
	25LC040A/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040A/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25LC040A/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC040A/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040A/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25LC040A/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC040A/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040A/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25LC040A/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC040/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC040/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC040/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC040/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC020AT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC020AT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC020AT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC020AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC020AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC020AT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC020AT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC020AT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 10MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 25LC020AT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC020AT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC020AT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC020AT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



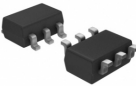
Picture	Name	Description	Product Parameters
	25LC020AT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC020AT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 10MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 25LC020AT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC020AT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC020AT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 10MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFDN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 25LC020AT-I/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC020AT-H/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC020AT-H/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 5MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 150°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC020AT-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



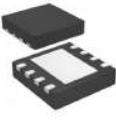
Picture	Name	Description	Product Parameters
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	25LC020AT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC020AT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC020AT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC040X/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040X/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC040X/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

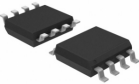


Picture	Name	Description	Product Parameters
	25LC040T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC040T-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC040T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040T/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC040T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC040-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC040-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC040-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040-I/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC040-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC040AXT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040AXT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC040AXT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC040AXT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040AXT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC040AXT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



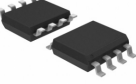
Picture	Name	Description	Product Parameters
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	25LC040AX-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040AX-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC040AX-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC040AT-M/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040AT-M/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC040AT-M/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	25LC040AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC040AT-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC040AT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040AT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 10MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 25LC040AT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

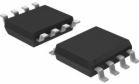


Picture	Name	Description	Product Parameters
	25LC040AT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040AT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC040AT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC040AT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040AT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 10MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 25LC040AT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC040AT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040AT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 10MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 25LC040AT-I/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	25LC040AT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040AT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC040AT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC040AT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040AT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC040AT-E/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

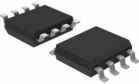


Picture	Name	Description	Product Parameters
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	25LC040AT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040AT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC040AT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC040AT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040AT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 10MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 25LC040AT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	25LC040A-M/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040A-M/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC040A-M/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC080AT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

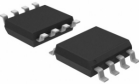


Picture	Name	Description	Product Parameters
	25LC080AT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080AT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC080AT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080AT-H/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080AT-H/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 150°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC080AT-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080AT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080AT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC080AT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

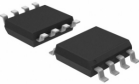


Picture	Name	Description	Product Parameters
	25LC080AT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080AT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC080AT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080AT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080AT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC080AT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080A-I/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080A-I/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25LC080A-I/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC080A-I/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080A-I/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25LC080A-I/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080A-I/STG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080A-I/STG Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC080A-I/STG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080A-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080A-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC080A-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


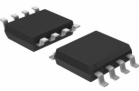

Picture	Name	Description	Product Parameters
	25LC080A-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080A-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC080A-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080A-I/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080A-I/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25LC080A-I/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC080A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC080A-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080A-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC080A-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080A-H/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080A-H/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 150°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC080A-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080A-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080A-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC080A-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC080A-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080A-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC080A-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080A-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080A-E/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC080A-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080A-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080A-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC080A-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

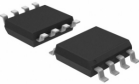


Picture	Name	Description	Product Parameters
	25LC080/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC080/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC080/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC040XT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040XT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC040XT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC040XT/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040XT/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC040XT/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC040X-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC040X-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC040X-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080C-H/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080C-H/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 5MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 150°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC080C-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC080C-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080C-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC080C-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080C-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080C-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC080C-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080C-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080C-E/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC080C-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


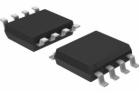

Picture	Name	Description	Product Parameters
	25LC080C-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080C-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC080C-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080BT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080BT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC080BT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080BT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080BT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC080BT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC080BT-I/MSG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080BT-I/MSG Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC080BT-I/MSG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080BT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080BT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC080BT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080BT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080BT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC080BT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



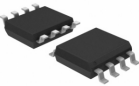
Picture	Name	Description	Product Parameters
	25LC080BT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080BT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC080BT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080BT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080BT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC080BT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080B-I/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080B-I/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25LC080B-I/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC080B-I/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080B-I/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25LC080B-I/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080B-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080B-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC080B-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080B-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080B-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC080B-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


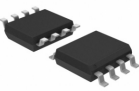

Picture	Name	Description	Product Parameters
	25LC080B-I/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080B-I/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25LC080B-I/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080B-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080B-I/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC080B-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080B-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080B-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC080B-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



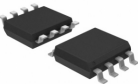
Picture	Name	Description	Product Parameters
	25LC080B-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080B-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC080B-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080B-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080B-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC080B-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080B-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080B-E/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC080B-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC080B-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080B-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC080B-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080AT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080AT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC080AT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080DT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080DT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC080DT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC080DT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080DT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 25LC080DT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080D-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080D-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC080D-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080D-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080D-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC080D-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC080D-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080D-I/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC080D-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080D-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080D-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC080D-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080D-H/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080D-H/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 5MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 150°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC080D-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC080D-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080D-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC080D-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080D-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080D-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC080D-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080D-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080D-E/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC080D-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC080D-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080D-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC080D-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080CT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080CT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC080CT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080CT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080CT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC080CT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC080CT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080CT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC080CT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080CT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080CT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 25LC080CT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080CT-H/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080CT-H/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 5MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 150°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC080CT-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC080CT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080CT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC080CT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080CT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080CT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC080CT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080CT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080CT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC080CT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC080CT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080CT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 25LC080CT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080C-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080C-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC080C-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080C-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080C-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC080C-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

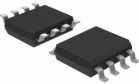


Picture	Name	Description	Product Parameters
	25LC080C-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080C-I/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC080C-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080C-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080C-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC080C-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC1024T-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC1024T-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 20MHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 25LC1024T-I/SMTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC1024T-I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC1024T-I/MF Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 20MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 25LC1024T-I/MFTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC1024T-E/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC1024T-E/SM Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 20MHZ 8SOJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOJ Category : Memory IC Other Part Number : 25LC1024T-E/SMTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC1024T-E/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC1024T-E/MF Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 20MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 25LC1024T-E/MFTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC1024-I/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC1024-I/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25LC1024-I/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC1024-I/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC1024-I/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25LC1024-I/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC1024-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC1024-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 20MHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 25LC1024-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


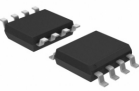

Picture	Name	Description	Product Parameters
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	25LC1024-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC1024-I/P Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC1024-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC1024-I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC1024-I/MF Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 20MHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 25LC1024-I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC1024-E/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC1024-E/SM Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 20MHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 25LC1024-E/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC1024-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC1024-E/P Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC1024-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC1024-E/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC1024-E/MF Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 20MHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 25LC1024-E/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


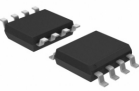

Picture	Name	Description	Product Parameters
	25LC080T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC080T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080T/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC080T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC080-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC080-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080-I/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC080-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080DT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080DT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC080DT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080DT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080DT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC080DT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

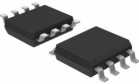


Picture	Name	Description	Product Parameters
	25LC080DT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080DT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC080DT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080DT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080DT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 25LC080DT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080DT-H/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080DT-H/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 5MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 150°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC080DT-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC080DT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080DT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC080DT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC080DT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC080DT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC080DT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC128XT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC128XT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC128XT-I/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



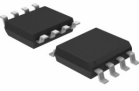
Picture	Name	Description	Product Parameters
	25LC128XT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC128XT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC128XT-E/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC128X-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC128X-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC128X-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC128X-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC128X-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC128X-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC128T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC128T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC128T-I/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC128T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC128T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC128T-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC128T-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC128T-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 10MHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 25LC128T-I/SMTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	25LC128T-H/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC128T-H/SN Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 5MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 150°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC128T-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC128T-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC128T-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC128T-E/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	25LC128T-E/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC128T-E/SM Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 10MHZ 8SOJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOJ Category : Memory IC Other Part Number : 25LC128T-E/SMTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC128T-E/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC128T-E/MF Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 10MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 25LC128T-E/MFTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



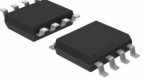
Picture	Name	Description	Product Parameters
	25LC128-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC128-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC128-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC128-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC128-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC128-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC128-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC128-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 10MHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 25LC128-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



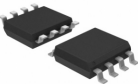
Picture	Name	Description	Product Parameters
	25LC128-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC128-I/P Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC128-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC128-I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC128-I/MF Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 10MHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 25LC128-I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC128-H/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC128-H/SN Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 5MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 150°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC128-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	25LC128-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC128-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC128-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC128-E/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC128-E/SM Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 10MHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 25LC128-E/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC128-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC128-E/P Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC128-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC128-E/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC128-E/MF Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 10MHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 25LC128-E/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160B-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160B-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC160B-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC160B-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160B-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC160B-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160B-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160B-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC160B-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160B-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160B-E/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC160B-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

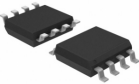


Picture	Name	Description	Product Parameters
	25LC160B-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160B-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC160B-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160AT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160AT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC160AT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC160AT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

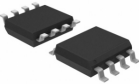


Picture	Name	Description	Product Parameters
	25LC160AT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160AT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC160AT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160AT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160AT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC160AT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160AT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160AT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC160AT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC160AT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160AT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC160AT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160A-I/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160A-I/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25LC160A-I/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160A-I/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160A-I/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25LC160A-I/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	25LC160A-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160A-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC160A-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160A-I/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160A-I/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25LC160A-I/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


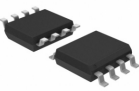

Picture	Name	Description	Product Parameters
	25LC160A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC160A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160A-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160A-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC160A-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160A-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160A-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC160A-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



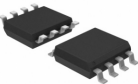
Picture	Name	Description	Product Parameters
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	25LC160A-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160A-E/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC160A-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160A-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160A-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC160A-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	25LC160/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC160/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160CT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160CT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC160CT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC160CT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160CT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 25LC160CT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160C-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160C-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC160C-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160C-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160C-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC160C-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC160C-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160C-I/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC160C-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160C-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160C-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC160C-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160C-H/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160C-H/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 5MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 150°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC160C-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	25LC160C-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160C-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC160C-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160C-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160C-E/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC160C-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



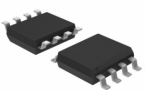
Picture	Name	Description	Product Parameters
	25LC160C-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160C-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC160C-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160BT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160BT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC160BT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160BT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160BT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC160BT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


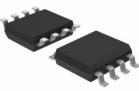

Picture	Name	Description	Product Parameters
	25LC160BT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160BT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC160BT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160BT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160BT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC160BT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160BT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160BT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC160BT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC160BT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160BT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC160BT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160B-I/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160B-I/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25LC160B-I/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160B-I/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160B-I/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25LC160B-I/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC160B-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160B-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC160B-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160B-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160B-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC160B-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160B-I/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160B-I/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25LC160B-I/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	25LC160B-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160B-I/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC160B-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160DT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160DT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC160DT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



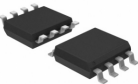
Picture	Name	Description	Product Parameters
	25LC160DT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160DT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC160DT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160DT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160DT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 25LC160DT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160DT-H/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160DT-H/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 5MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 150°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC160DT-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



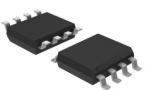
Picture	Name	Description	Product Parameters
	25LC160DT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160DT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC160DT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160DT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160DT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC160DT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160DT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160DT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC160DT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


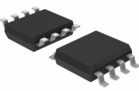

Picture	Name	Description	Product Parameters
	25LC160DT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160DT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 25LC160DT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160D-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160D-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC160D-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160D-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160D-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC160D-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC160D-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160D-I/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC160D-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160D-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160D-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC160D-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160D-H/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160D-H/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 5MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 150°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC160D-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

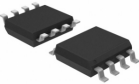


Picture	Name	Description	Product Parameters
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	25LC160D-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160D-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC160D-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160D-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160D-E/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC160D-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



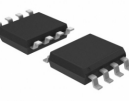
Picture	Name	Description	Product Parameters
	25LC160D-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160D-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC160D-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160CT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160CT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC160CT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160CT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160CT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC160CT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC160CT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160CT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC160CT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160CT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160CT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 25LC160CT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160CT-H/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160CT-H/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 5MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 150°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC160CT-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

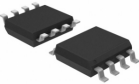


Picture	Name	Description	Product Parameters
	25LC160CT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160CT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC160CT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160CT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160CT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC160CT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC256T-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC256T-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 25LC256T-I/SMTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC256T-I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC256T-I/MF Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 25LC256T-I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC256T-H/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC256T-H/SN Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 5MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 150°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC256T-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC256T-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC256T-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC256T-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

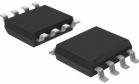


Picture	Name	Description	Product Parameters
	25LC256T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC256T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC256T-E/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC256T-E/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC256T-E/SM Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8SOJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOJ Category : Memory IC Other Part Number : 25LC256T-E/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC256T-E/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC256T-E/MF Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 25LC256T-E/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC256-M/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC256-M/MF Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 25LC256-M/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC256-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC256-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC256-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC256-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC256-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC256-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC256-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC256-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 25LC256-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC256-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC256-I/P Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC256-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC256-I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC256-I/MF Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 25LC256-I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

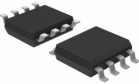


Picture	Name	Description	Product Parameters
	25LC256-H/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC256-H/SN Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 5MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 150°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC256-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC256-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC256-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC256-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC256-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC256-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC256-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC256-E/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC256-E/SM Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 25LC256-E/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC256-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC256-E/P Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC256-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC256-E/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC256-E/MF Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 25LC256-E/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

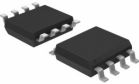


Picture	Name	Description	Product Parameters
	25LC160T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC160T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160T/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC160T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC160-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


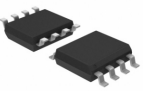
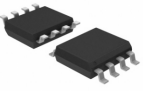
Picture	Name	Description	Product Parameters
	25LC160-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160-I/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC160-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC160DT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC160DT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC160DT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC320AT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC320AT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 25LC320AT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC320A-I/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC320A-I/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25LC320A-I/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC320A-I/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC320A-I/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25LC320A-I/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC320A-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC320A-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC320A-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC320A-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC320A-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC320A-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC320A-I/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC320A-I/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25LC320A-I/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC320A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC320A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC320A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC320A-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC320A-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC320A-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC320A-H/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC320A-H/SN Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 5MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 150°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC320A-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC320A-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC320A-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC320A-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	25LC320A-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC320A-E/P Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC320A-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC320A-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC320A-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC320A-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


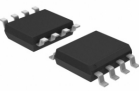
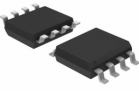
Picture	Name	Description	Product Parameters
	25LC320/WF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC320/WF Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25LC320/WF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC320/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC320/SN Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC320/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC320/S	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC320/S Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC320/S-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

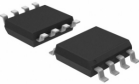


Picture	Name	Description	Product Parameters
	25LC320/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC320/P Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC320/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC256XT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC256XT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC256XT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC256XT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC256XT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC256XT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

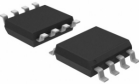


Picture	Name	Description	Product Parameters
	25LC256X-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC256X-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC256X-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC256X-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC256X-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC256X-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC256T-M/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC256T-M/MF Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 25LC256T-M/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC256T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC256T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC256T-I/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC256T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC256T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC256T-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC512-E/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC512-E/SM Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 20MHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 25LC512-E/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC512-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC512-E/P Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC512-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC512-E/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC512-E/MF Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 20MHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 25LC512-E/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC320XT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC320XT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC320XT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


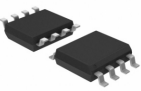

Picture	Name	Description	Product Parameters
	25LC320X-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC320X-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC320X-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC320T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC320T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC320T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC320T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC320T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC320T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

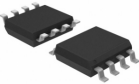


Picture	Name	Description	Product Parameters
	25LC320T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC320T/SN Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC320T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC320-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC320-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC320-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC320-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC320-I/P Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC320-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	25LC320-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC320-E/P Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC320-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC320AXT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC320AXT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC320AXT-I/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	25LC320AX-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC320AX-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC320AX-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC320AX-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC320AX-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC320AX-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


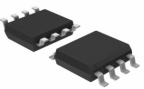
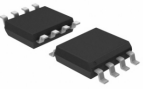
Picture	Name	Description	Product Parameters
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	25LC320AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC320AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC320AT-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC320AT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC320AT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC320AT-I/MSSTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



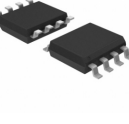
Picture	Name	Description	Product Parameters
	25LC320AT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC320AT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 25LC320AT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC320AT-H/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC320AT-H/SN Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 5MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 150°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC320AT-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC320AT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC320AT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC320AT-E/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



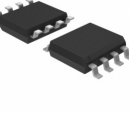
Picture	Name	Description	Product Parameters
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	25LC320AT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC320AT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC320AT-E/MSSTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC640A-H/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640A-H/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 5MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 150°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC640A-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



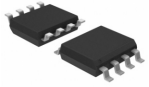
Picture	Name	Description	Product Parameters
	25LC640A-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640A-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC640A-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC640A-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640A-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC640A-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC640A-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640A-E/P Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC640A-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC640A-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640A-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC640A-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC640/WF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640/WF Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25LC640/WF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC640/W	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640/W Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25LC640/W-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



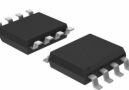
Picture	Name	Description	Product Parameters
	25LC640/S	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640/S Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25LC640/S-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC512T-M/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC512T-M/SN Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC512T-M/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC512T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC512T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC512T-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

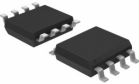


Picture	Name	Description	Product Parameters
	25LC512T-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC512T-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 20MHZ 8SOJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 25LC512T-I/SMTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC512T-I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC512T-I/MF Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 20MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 25LC512T-I/MFTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC512T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC512T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC512T-E/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC512T-E/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC512T-E/SM Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 20MHZ 8SOJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 25LC512T-E/SMTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC512T-E/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC512T-E/MF Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 20MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 25LC512T-E/MFTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC512-M/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC512-M/SN Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC512-M/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC512-I/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC512-I/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25LC512-I/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC512-I/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC512-I/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25LC512-I/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC512-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC512-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC512-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


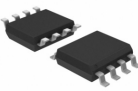

Picture	Name	Description	Product Parameters
	25LC512-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC512-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 20MHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 25LC512-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC512-I/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC512-I/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25LC512-I/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC512-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC512-I/P Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC512-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


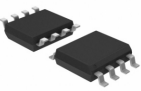

Picture	Name	Description	Product Parameters
	25LC512-I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC512-I/MF Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 20MHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 25LC512-I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC512-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC512-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC512-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC640-I/SNG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640-I/SNG Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC640-I/SNG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

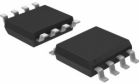


Picture	Name	Description	Product Parameters
	25LC640-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC640-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC640-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640-I/P Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC640-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC640-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC640-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

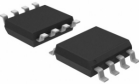


Picture	Name	Description	Product Parameters
	25LC640-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640-E/P Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC640-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC640AXT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640AXT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC640AXT-I/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC640AXT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640AXT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC640AXT-E/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	25LC640AX-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640AX-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC640AX-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC640AT-M/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640AT-M/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC640AT-M/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



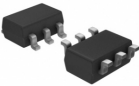
Picture	Name	Description	Product Parameters
	25LC640AT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640AT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC640AT-I/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC640AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC640AT-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC640AT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640AT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC640AT-I/MSSTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC640AT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640AT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 25LC640AT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC640AT-H/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640AT-H/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 5MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 150°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC640AT-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC640AT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640AT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC640AT-E/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

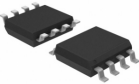


Picture	Name	Description	Product Parameters
	25LC640AT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640AT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC640AT-E/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC640AT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640AT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC640AT-E/MSTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC640AT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640AT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 25LC640AT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC640A-M/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640A-M/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC640A-M/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC640A-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640A-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC640A-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC640A-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640A-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC640A-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC640A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25LC640A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC640A-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640A-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25LC640A-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34AA04-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34AA04-E/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 350ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 34AA04-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

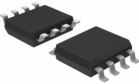


Picture	Name	Description	Product Parameters
	34AA02T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34AA02T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 34AA02T-I/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34AA02T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34AA02T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 34AA02T-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34AA02T-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34AA02T-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 34AA02T-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	34AA02T-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34AA02T-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 34AA02T-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34AA02T-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34AA02T-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 34AA02T-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34AA02T-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34AA02T-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 34AA02T-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

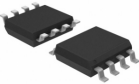


Picture	Name	Description	Product Parameters
	34AA02T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34AA02T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 34AA02T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34AA02T-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34AA02T-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 34AA02T-E/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34AA02T-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34AA02T-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 34AA02T-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	34AA02-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34AA02-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 34AA02-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34AA02-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34AA02-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 34AA02-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

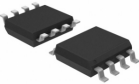


Picture	Name	Description	Product Parameters
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	34AA02-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34AA02-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 34AA02-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34AA02-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34AA02-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 34AA02-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	34AA02-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34AA02-E/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 34AA02-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34AA02-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34AA02-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 34AA02-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



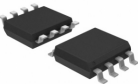
Picture	Name	Description	Product Parameters
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	25LC640X-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640X-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25LC640X-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC640T-I/SNG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640T-I/SNG Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC640T-I/SNG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25LC640T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC640T-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25LC640T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25LC640T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25LC640T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34LC02T-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34LC02T-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.2 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 34LC02T-E/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

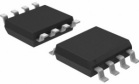


Picture	Name	Description	Product Parameters
	34LC02T-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34LC02T-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.2 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 34LC02T-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34LC02T-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34LC02T-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.2 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 34LC02T-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34LC02-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34LC02-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.2 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 34LC02-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	34LC02-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34LC02-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.2 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 34LC02-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34LC02-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34LC02-I/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.2 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 34LC02-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34LC02-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34LC02-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.2 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 34LC02-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	34LC02-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34LC02-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.2 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 34LC02-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34LC02-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34LC02-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.2 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 34LC02-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34LC02-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34LC02-E/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.2 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 34LC02-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	34LC02-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34LC02-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.2 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 34LC02-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34AA04T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34AA04T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 350ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 34AA04T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34AA04T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34AA04T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 350ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 34AA04T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	34AA04T-I/MUY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34AA04T-I/MUY Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 350ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : 34AA04T-I/MUY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34AA04T-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34AA04T-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 350ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 34AA04T-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34AA04T-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34AA04T-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 350ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 34AA04T-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



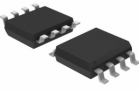
Picture	Name	Description	Product Parameters
	34AA04T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34AA04T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 350ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 34AA04T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34AA04T-E/MUY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34AA04T-E/MUY Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 350ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : 34AA04T-E/MUY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34AA04T-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34AA04T-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 350ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-TDFN-EP (2x3) Category : Memory IC Other Part Number : 34AA04T-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	34AA04-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34AA04-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 350ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 34AA04-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34AA04-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34AA04-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 350ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 34AA04-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34AA04-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34AA04-I/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 350ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 34AA04-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


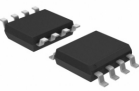

Picture	Name	Description	Product Parameters
	34AA04-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34AA04-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 350ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 34AA04-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34AA04-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34AA04-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 8 x 2) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 350ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 34AA04-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	47C04-I/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47C04-I/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 47C04-I/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



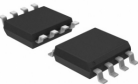
Picture	Name	Description	Product Parameters
	47C04-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47C04-I/ST Manufacturer : Microchip Technology Description : IC EERAM 4KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 47C04-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	47C04-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47C04-I/SN Manufacturer : Microchip Technology Description : IC EERAM 4KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 47C04-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	47C04-I/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47C04-I/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 47C04-I/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	47C04-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47C04-I/P Manufacturer : Microchip Technology Description : IC EERAM 4KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 47C04-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	47C04-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47C04-E/ST Manufacturer : Microchip Technology Description : IC EERAM 4KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 47C04-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	47C04-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47C04-E/SN Manufacturer : Microchip Technology Description : IC EERAM 4KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 47C04-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



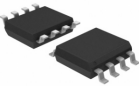
Picture	Name	Description	Product Parameters
	47C04-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47C04-E/P Manufacturer : Microchip Technology Description : IC EERAM 4KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-DIP Category : Memory IC Other Part Number : 47C04-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34VL02T/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34VL02T/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 34VL02T/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34VL02T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34VL02T/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 34VL02T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	34VL02T/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34VL02T/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 34VL02T/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34VL02T/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34VL02T/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 34VL02T/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34VL02T/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34VL02T/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 34VL02T/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

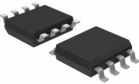


Picture	Name	Description	Product Parameters
	34VL02/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34VL02/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 34VL02/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34VL02/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34VL02/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 34VL02/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34VL02/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34VL02/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 34VL02/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

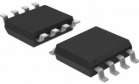


Picture	Name	Description	Product Parameters
	34VL02/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34VL02/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.5 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 34VL02/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34LC02T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34LC02T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.2 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 34LC02T-I/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34LC02T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34LC02T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.2 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 34LC02T-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	34LC02T-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34LC02T-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.2 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 34LC02T-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34LC02T-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34LC02T-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.2 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 34LC02T-I/MSTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34LC02T-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34LC02T-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.2 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 34LC02T-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

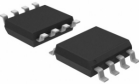


Picture	Name	Description	Product Parameters
	34LC02T-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34LC02T-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.2 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 34LC02T-E/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	34LC02T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 34LC02T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.2 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 34LC02T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	47L04-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47L04-I/SN Manufacturer : Microchip Technology Description : IC EERAM 4KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 47L04-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	47L04-I/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47L04-I/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 47L04-I/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	47L04-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47L04-I/P Manufacturer : Microchip Technology Description : IC EERAM 4KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 47L04-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	47L04-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47L04-E/ST Manufacturer : Microchip Technology Description : IC EERAM 4KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 47L04-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	47L04-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47L04-E/SN Manufacturer : Microchip Technology Description : IC EERAM 4KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 47L04-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	47L04-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47L04-E/P Manufacturer : Microchip Technology Description : IC EERAM 4KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 47L04-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	47C16T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47C16T-I/ST Manufacturer : Microchip Technology Description : IC EERAM 16KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 47C16T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

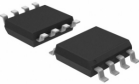


Picture	Name	Description	Product Parameters
	47C16T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47C16T-I/SN Manufacturer : Microchip Technology Description : IC EERAM 16KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 47C16T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	47C16T-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47C16T-E/ST Manufacturer : Microchip Technology Description : IC EERAM 16KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 47C16T-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	47C16T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47C16T-E/SN Manufacturer : Microchip Technology Description : IC EERAM 16KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 47C16T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


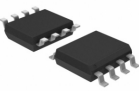

Picture	Name	Description	Product Parameters
	47C16-I/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47C16-I/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 47C16-I/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	47C16-I/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47C16-I/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 47C16-I/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	47C16-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47C16-I/ST Manufacturer : Microchip Technology Description : IC EERAM 16KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 47C16-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	47C16-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47C16-I/SN Manufacturer : Microchip Technology Description : IC EERAM 16KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 47C16-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	47C16-I/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47C16-I/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 47C16-I/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	47C16-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47C16-I/P Manufacturer : Microchip Technology Description : IC EERAM 16KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 47C16-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

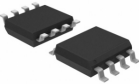


Picture	Name	Description	Product Parameters
	47C16-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47C16-E/ST Manufacturer : Microchip Technology Description : IC EERAM 16KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 47C16-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	47C16-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47C16-E/SN Manufacturer : Microchip Technology Description : IC EERAM 16KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 47C16-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	47C16-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47C16-E/P Manufacturer : Microchip Technology Description : IC EERAM 16KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 47C16-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


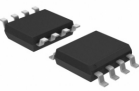

Picture	Name	Description	Product Parameters
	47C04T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47C04T-I/ST Manufacturer : Microchip Technology Description : IC EERAM 4KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 47C04T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	47C04T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47C04T-I/SN Manufacturer : Microchip Technology Description : IC EERAM 4KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 47C04T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	47C04T-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47C04T-E/ST Manufacturer : Microchip Technology Description : IC EERAM 4KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 47C04T-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	47C04T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47C04T-E/SN Manufacturer : Microchip Technology Description : IC EERAM 4KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 47C04T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	47C04-I/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47C04-I/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 47C04-I/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA46A/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46A/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93AA46A/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93AA46A/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46A/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93AA46A/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA46/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA46/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA46/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93AA46/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	47L16T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47L16T-I/ST Manufacturer : Microchip Technology Description : IC EERAM 16KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 47L16T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	47L16T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47L16T-I/SN Manufacturer : Microchip Technology Description : IC EERAM 16KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 47L16T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	47L16T-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47L16T-E/ST Manufacturer : Microchip Technology Description : IC EERAM 16KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 47L16T-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	47L16T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47L16T-E/SN Manufacturer : Microchip Technology Description : IC EERAM 16KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 47L16T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	47L16-I/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47L16-I/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 47L16-I/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	47L16-I/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47L16-I/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 47L16-I/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


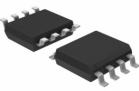

Picture	Name	Description	Product Parameters
	47L16-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47L16-I/ST Manufacturer : Microchip Technology Description : IC EERAM 16KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 47L16-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	47L16-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47L16-I/SN Manufacturer : Microchip Technology Description : IC EERAM 16KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 47L16-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	47L16-I/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47L16-I/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 47L16-I/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	47L16-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47L16-I/P Manufacturer : Microchip Technology Description : IC EERAM 16KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 47L16-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	47L16-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47L16-E/ST Manufacturer : Microchip Technology Description : IC EERAM 16KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 47L16-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	47L16-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47L16-E/SN Manufacturer : Microchip Technology Description : IC EERAM 16KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 47L16-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


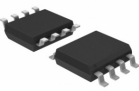
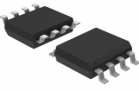
Picture	Name	Description	Product Parameters
	47L16-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47L16-E/P Manufacturer : Microchip Technology Description : IC EERAM 16KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 47L16-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	47L04T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47L04T-I/ST Manufacturer : Microchip Technology Description : IC EERAM 4KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 47L04T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	47L04T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47L04T-I/SN Manufacturer : Microchip Technology Description : IC EERAM 4KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 47L04T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


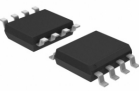
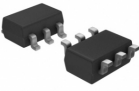
Picture	Name	Description	Product Parameters
	47L04T-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47L04T-E/ST Manufacturer : Microchip Technology Description : IC EERAM 4KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 47L04T-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	47L04T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47L04T-E/SN Manufacturer : Microchip Technology Description : IC EERAM 4KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 47L04T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	47L04-I/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47L04-I/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 47L04-I/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	47L04-I/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47L04-I/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 47L04-I/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	47L04-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 47L04-I/ST Manufacturer : Microchip Technology Description : IC EERAM 4KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EERAM Technology : EEPROM, SRAM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 1ms Access Time : 400ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 47L04-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA46BT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46BT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 93AA46BT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


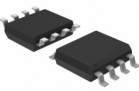

Picture	Name	Description	Product Parameters
	93AA46B-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46B-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93AA46B-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA46B-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46B-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA46B-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA46B-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46B-I/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93AA46B-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



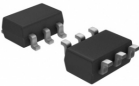
Picture	Name	Description	Product Parameters
	93AA46B-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46B-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93AA46B-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA46B/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46B/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93AA46B/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA46B/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46B/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93AA46B/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

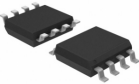


Picture	Name	Description	Product Parameters
	93AA46B/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46B/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93AA46B/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA46AXT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46AXT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA46AXT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA46AX-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46AX-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA46AX-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

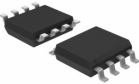


Picture	Name	Description	Product Parameters
	93AA46AT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46AT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93AA46AT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA46AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA46AT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA46AT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46AT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93AA46AT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

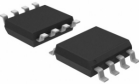


Picture	Name	Description	Product Parameters
	93AA46AT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46AT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93AA46AT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA46AT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46AT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93AA46AT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA46AT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46AT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 93AA46AT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	93AA46A-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46A-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA46A-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA46A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93AA46A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93AA46A-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46A-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93AA46A-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA46AE48T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46AE48T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA46AE48T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA46AE48T-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46AE48T-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93AA46AE48T-I/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93AA46AE48-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46AE48-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA46AE48-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA46A/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46A/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93AA46A/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA46T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA46T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


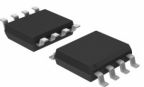
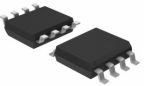
Picture	Name	Description	Product Parameters
	93AA46T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46T/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA46T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA46-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA46-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA46CXT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46CXT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA46CXT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



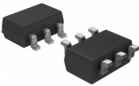
Picture	Name	Description	Product Parameters
	93AA46CX-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46CX-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA46CX-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA46CT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46CT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93AA46CT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA46CT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46CT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA46CT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	93AA46CT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46CT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93AA46CT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA46CT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46CT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 93AA46CT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	93AA46C-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46C-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA46C-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA46C-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46C-I/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93AA46C-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	93AA46C/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46C/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93AA46C/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA46C/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46C/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93AA46C/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

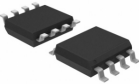


Picture	Name	Description	Product Parameters
	93AA46C/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46C/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93AA46C/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA46BXT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46BXT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA46BXT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA46BX-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46BX-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA46BX-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



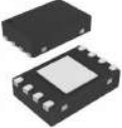
Picture	Name	Description	Product Parameters
	93AA46BT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46BT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93AA46BT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA46BT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46BT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA46BT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA46BT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46BT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93AA46BT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	93AA46BT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46BT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93AA46BT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA56BT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56BT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93AA56BT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	93AA56B-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56B-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93AA56B-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA56B-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56B-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA56B-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



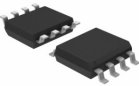
Picture	Name	Description	Product Parameters
	93AA56B-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56B-I/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93AA56B-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA56B-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56B-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93AA56B-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA56AXT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56AXT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA56AXT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

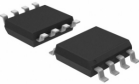


Picture	Name	Description	Product Parameters
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	93AA56AT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56AT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93AA56AT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA56AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA56AT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

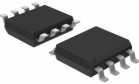


Picture	Name	Description	Product Parameters
	93AA56AT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56AT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93AA56AT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA56AT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56AT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93AA56AT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA56AT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56AT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93AA56AT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

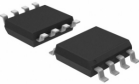


Picture	Name	Description	Product Parameters
	93AA56AT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56AT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 93AA56AT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA56A-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56A-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93AA56A-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA56A-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56A-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA56A-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

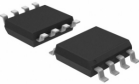

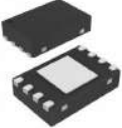
Picture	Name	Description	Product Parameters
	93AA56A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93AA56A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA56A-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56A-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93AA56A-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA56/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA56/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93AA56/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93AA56/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA46XT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46XT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA46XT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA46XT/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46XT/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA46XT/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93AA46X-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46X-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA46X-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA46X/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA46X/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA46X/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA56T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA56T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



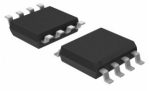
Picture	Name	Description	Product Parameters
	93AA56T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56T/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA56T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA56-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA56-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA56-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56-I/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93AA56-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

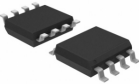


Picture	Name	Description	Product Parameters
	93AA56CXT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56CXT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA56CXT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA56CX-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56CX-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA56CX-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA56CT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56CT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93AA56CT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



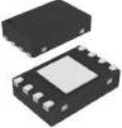
Picture	Name	Description	Product Parameters
	93AA56CT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56CT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA56CT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA56CT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56CT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93AA56CT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA56CT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56CT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93AA56CT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93AA56CT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56CT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 93AA56CT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA56C-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56C-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93AA56C-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA56C-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56C-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA56C-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93AA56C-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56C-I/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93AA56C-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA56C-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56C-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93AA56C-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA56C/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56C/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93AA56C/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

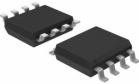


Picture	Name	Description	Product Parameters
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	93AA56C/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56C/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93AA56C/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA56BXT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56BXT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA56BXT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



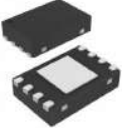
Picture	Name	Description	Product Parameters
	93AA56BX-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56BX-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA56BX-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA56BT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56BT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93AA56BT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA56BT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56BT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA56BT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	93AA56BT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56BT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93AA56BT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA66BT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66BT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93AA66BT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93AA66BT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66BT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 93AA66BT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA66B-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66B-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93AA66B-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA66B-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66B-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA66B-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



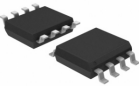
Picture	Name	Description	Product Parameters
	93AA66B-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66B-I/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93AA66B-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA66B-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66B-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93AA66B-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA66AXT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66AXT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA66AXT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

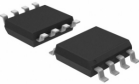


Picture	Name	Description	Product Parameters
	93AA66AX-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66AX-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA66AX-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA66AT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66AT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93AA66AT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA66AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA66AT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

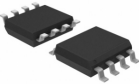


Picture	Name	Description	Product Parameters
	93AA66AT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66AT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93AA66AT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA66AT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66AT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93AA66AT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA66AT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66AT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93AA66AT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

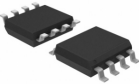


Picture	Name	Description	Product Parameters
	93AA66AT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66AT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 93AA66AT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA66A-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66A-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93AA66A-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA66A-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66A-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA66A-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

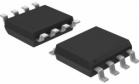

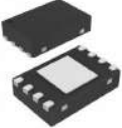
Picture	Name	Description	Product Parameters
	93AA66A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93AA66A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA66A-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66A-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93AA66A-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA66/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA66/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93AA66/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93AA66/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA56XT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56XT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA56XT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA56XT/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56XT/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA56XT/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93AA56X-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56X-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA56X-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA56X/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA56X/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA56X/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA66T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA66T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



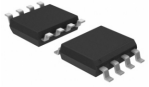
Picture	Name	Description	Product Parameters
	93AA66T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66T/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA66T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA66-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA66-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA66-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66-I/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93AA66-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

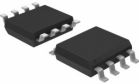


Picture	Name	Description	Product Parameters
	93AA66CXT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66CXT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA66CXT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA66CX-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66CX-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA66CX-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA66CT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66CT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93AA66CT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93AA66CT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66CT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA66CT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA66CT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66CT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93AA66CT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA66CT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66CT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93AA66CT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93AA66CT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66CT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 93AA66CT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA66C-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66C-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93AA66C-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA66C-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66C-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA66C-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



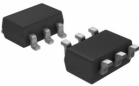
Picture	Name	Description	Product Parameters
	93AA66C-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66C-I/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93AA66C-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA66C-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66C-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93AA66C-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA66C/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66C/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93AA66C/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



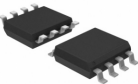
Picture	Name	Description	Product Parameters
	93AA66C/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66C/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93AA66C/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA66C/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66C/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93AA66C/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA66BXT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66BXT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA66BXT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93AA66BX-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66BX-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA66BX-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA66BT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66BT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93AA66BT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA66BT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66BT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA66BT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

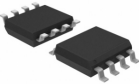


Picture	Name	Description	Product Parameters
	93AA66BT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66BT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93AA66BT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA66BT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66BT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93AA66BT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA76C-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA76C-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93AA76C-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


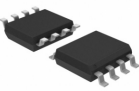

Picture	Name	Description	Product Parameters
	93AA76C/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA76C/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93AA76C/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA76C/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA76C/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93AA76C/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA76C/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA76C/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93AA76C/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93AA76BT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA76BT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93AA76BT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA76BT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA76BT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA76BT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA76BT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA76BT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93AA76BT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

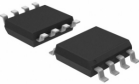


Picture	Name	Description	Product Parameters
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	93AA76B-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA76B-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93AA76B-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA76B-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA76B-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA76B-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


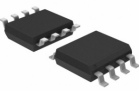

Picture	Name	Description	Product Parameters
	93AA76B-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA76B-I/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93AA76B-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA76B-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA76B-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93AA76B-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA76AT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA76AT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93AA76AT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93AA76AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA76AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA76AT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA76AT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA76AT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93AA76AT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA76AT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA76AT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93AA76AT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	93AA76A-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA76A-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA76A-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA76A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA76A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93AA76A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

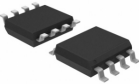


Picture	Name	Description	Product Parameters
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	93AA76/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA76/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA76/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA76/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA76/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93AA76/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

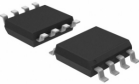


Picture	Name	Description	Product Parameters
	93AA66XT/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66XT/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA66XT/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA66X/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA66X/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA66X/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA86BT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA86BT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93AA86BT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


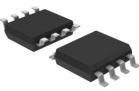

Picture	Name	Description	Product Parameters
	93AA86B-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA86B-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93AA86B-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA86B-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA86B-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA86B-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA86B-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA86B-I/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93AA86B-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93AA86B-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA86B-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93AA86B-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA86AT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA86AT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93AA86AT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA86AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA86AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA86AT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

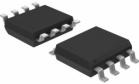


Picture	Name	Description	Product Parameters
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	93AA86AT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA86AT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93AA86AT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA86A-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA86A-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93AA86A-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	93AA86A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA86A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93AA86A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA86A-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA86A-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93AA86A-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93AA86/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA86/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA86/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA86/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA86/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93AA86/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA76T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA76T/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA76T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


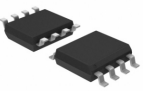

Picture	Name	Description	Product Parameters
	93AA76CT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA76CT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93AA76CT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA76CT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA76CT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA76CT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA76CT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA76CT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93AA76CT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

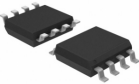


Picture	Name	Description	Product Parameters
	93AA76CT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA76CT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93AA76CT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA76CT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA76CT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFDN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 93AA76CT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA76C-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA76C-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93AA76C-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93AA76C-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA76C-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA76C-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA76C-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA76C-I/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93AA76C-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46A-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46A-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C46A-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	93C46A-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46A-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C46A-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46A-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46A-E/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93C46A-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C46A-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46A-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C46A-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46A/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46A/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C46A/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46A/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46A/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C46A/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

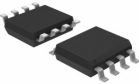


Picture	Name	Description	Product Parameters
	93C46A/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46A/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C46A/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA86T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA86T/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA86T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA86CT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA86CT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93AA86CT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



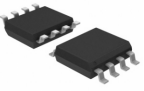
Picture	Name	Description	Product Parameters
	93AA86CT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA86CT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA86CT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA86CT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA86CT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93AA86CT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA86CT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA86CT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93AA86CT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



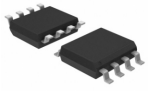
Picture	Name	Description	Product Parameters
	93AA86CT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA86CT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 93AA86CT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA86C-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA86C-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93AA86C-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA86C-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA86C-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA86C-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

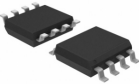


Picture	Name	Description	Product Parameters
	93AA86C-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA86C-I/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93AA86C-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA86C-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA86C-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93AA86C-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA86C/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA86C/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93AA86C/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



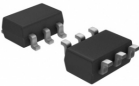
Picture	Name	Description	Product Parameters
	93AA86C/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA86C/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93AA86C/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA86C/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA86C/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93AA86C/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA86BT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA86BT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93AA86BT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



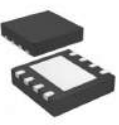
Picture	Name	Description	Product Parameters
	93AA86BT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA86BT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93AA86BT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93AA86BT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93AA86BT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93AA86BT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46B/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46B/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C46B/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



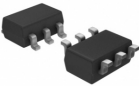
Picture	Name	Description	Product Parameters
	93C46B/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46B/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C46B/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46B/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46B/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C46B/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46B/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46B/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C46B/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C46B/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46B/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C46B/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46B/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46B/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93C46B/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46AXT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46AXT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C46AXT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

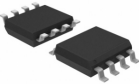


Picture	Name	Description	Product Parameters
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	93C46AX-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46AX-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C46AX-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46AX-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46AX-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C46AX-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

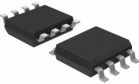


Picture	Name	Description	Product Parameters
	93C46AT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46AT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C46AT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C46AT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46AT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46AT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93C46AT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C46AT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46AT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C46AT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46AT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46AT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93C46AT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46AT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46AT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 93C46AT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

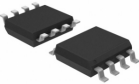


Picture	Name	Description	Product Parameters
	93C46AT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46AT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C46AT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46AT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46AT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C46AT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46AT-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46AT-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93C46AT-E/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



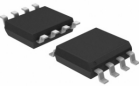
Picture	Name	Description	Product Parameters
	93C46AT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46AT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C46AT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46AT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46AT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93C46AT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46A-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46A-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C46A-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	93C46A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93C46A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46BT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46BT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C46BT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

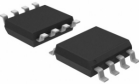


Picture	Name	Description	Product Parameters
	93C46BT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46BT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C46BT-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46BT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46BT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93C46BT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46BT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46BT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C46BT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



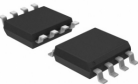
Picture	Name	Description	Product Parameters
	93C46BT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46BT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93C46BT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46BT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46BT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFDN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 93C46BT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46BT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46BT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C46BT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C46BT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46BT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C46BT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46BT-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46BT-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93C46BT-E/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46BT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46BT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C46BT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

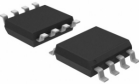


Picture	Name	Description	Product Parameters
	93C46BT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46BT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93C46BT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46BT/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46BT/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C46BT/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46BT/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46BT/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C46BT/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	93C46B-I/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46B-I/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C46B-I/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46B-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46B-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C46B-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

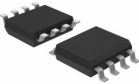


Picture	Name	Description	Product Parameters
	93C46B-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46B-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C46B-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46B-I/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46B-I/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C46B-I/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46B-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46B-I/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93C46B-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



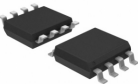
Picture	Name	Description	Product Parameters
	93C46B-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46B-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C46B-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46B-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46B-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C46B-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46B-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46B-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C46B-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C46B-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46B-E/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93C46B-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46B-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46B-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C46B-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46CT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46CT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C46CT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



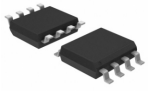
Picture	Name	Description	Product Parameters
	93C46CT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46CT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C46CT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46CT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46CT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C46CT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46CT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46CT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93C46CT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

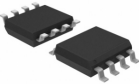


Picture	Name	Description	Product Parameters
	93C46C-I/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46C-I/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C46C-I/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46C-I/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46C-I/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C46C-I/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46C-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46C-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C46C-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

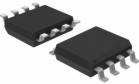


Picture	Name	Description	Product Parameters
	93C46C-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46C-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C46C-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46C-I/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46C-I/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C46C-I/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46C-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46C-I/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93C46C-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

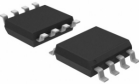


Picture	Name	Description	Product Parameters
	93C46C-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46C-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C46C-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46C-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46C-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C46C-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46C-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46C-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C46C-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


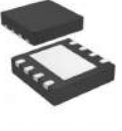

Picture	Name	Description	Product Parameters
	93C46C-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46C-E/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93C46C-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46C-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46C-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C46C-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46C/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46C/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C46C/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

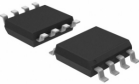


Picture	Name	Description	Product Parameters
	93C46C/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46C/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C46C/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46C/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46C/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C46C/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46BXT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46BXT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C46BXT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C46BXT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46BXT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C46BXT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46BXT/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46BXT/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C46BXT/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46BX-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46BX-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C46BX-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C46BX-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46BX-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C46BX-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46BX/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46BX/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C46BX/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56AT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56AT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C56AT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

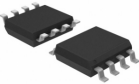


Picture	Name	Description	Product Parameters
	93C56AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C56AT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56AT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56AT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93C56AT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56AT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56AT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C56AT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C56AT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56AT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93C56AT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56AT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56AT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 93C56AT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56AT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56AT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C56AT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C56AT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56AT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C56AT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56AT-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56AT-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93C56AT-E/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56AT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56AT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C56AT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C56AT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56AT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93C56AT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56A-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56A-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C56A-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56A-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56A-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C56A-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C56A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93C56A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56A-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56A-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C56A-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56A-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56A-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C56A-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C56A-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56A-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C56A-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56A-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56A-E/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93C56A-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56A-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56A-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C56A-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C46CT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46CT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C46CT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46CT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46CT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C46CT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46CT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46CT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C46CT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



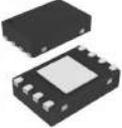
Picture	Name	Description	Product Parameters
	93C46CT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46CT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93C46CT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C46CT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C46CT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFDN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 93C46CT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56C-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56C-E/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93C56C-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C56C-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56C-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C56C-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56C/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56C/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C56C/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56C/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56C/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C56C/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



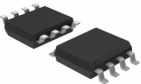
Picture	Name	Description	Product Parameters
	93C56C/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56C/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C56C/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56BT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56BT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C56BT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56BT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56BT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C56BT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C56BT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56BT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93C56BT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56BT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56BT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C56BT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56BT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56BT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93C56BT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	93C56BT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56BT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C56BT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56BT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56BT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C56BT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

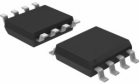


Picture	Name	Description	Product Parameters
	93C56BT-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56BT-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93C56BT-E/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56BT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56BT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C56BT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56BT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56BT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93C56BT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

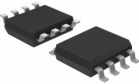

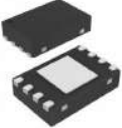
Picture	Name	Description	Product Parameters
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	93C56B-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56B-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C56B-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56B-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56B-I/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93C56B-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C56B-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56B-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C56B-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56B-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56B-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C56B-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56B-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56B-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C56B-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C56B-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56B-E/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93C56B-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56B-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56B-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C56B-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66A-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66A-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C66A-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	93C66A-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66A-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C66A-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C56T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C56-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C56-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56-E/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93C56-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56CT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56CT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C56CT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C56CT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56CT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C56CT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56CT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56CT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C56CT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56CT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56CT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93C56CT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

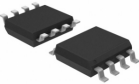


Picture	Name	Description	Product Parameters
	93C56CT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56CT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 93C56CT-I/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56CT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56CT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C56CT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56CT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56CT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C56CT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


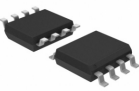

Picture	Name	Description	Product Parameters
	93C56CT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56CT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C56CT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56CT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56CT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93C56CT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56C-I/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56C-I/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C56C-I/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C56C-I/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56C-I/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C56C-I/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56C-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56C-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C56C-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56C-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56C-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C56C-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



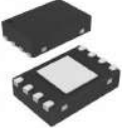
Picture	Name	Description	Product Parameters
	93C56C-I/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56C-I/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C56C-I/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56C-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56C-I/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93C56C-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56C-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56C-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C56C-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C56C-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56C-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C56C-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C56C-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C56C-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C56C-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66B-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66B-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C66B-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	93C66B-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66B-I/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93C66B-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66B-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66B-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C66B-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C66B-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66B-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C66B-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66B-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66B-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C66B-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66B-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66B-E/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93C66B-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C66B-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66B-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C66B-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66AT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66AT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C66AT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C66AT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C66AT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66AT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93C66AT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66AT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66AT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C66AT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66AT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66AT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93C66AT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C66AT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66AT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 93C66AT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66AT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66AT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C66AT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66AT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66AT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C66AT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

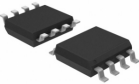


Picture	Name	Description	Product Parameters
	93C66AT-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66AT-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93C66AT-E/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66AT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66AT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C66AT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66AT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66AT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93C66AT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C66A-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66A-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C66A-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66A-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66A-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C66A-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93C66A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



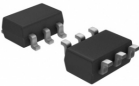
Picture	Name	Description	Product Parameters
	93C66A-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66A-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C66A-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66A-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66A-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C66A-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66C-I/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66C-I/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C66C-I/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



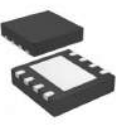
Picture	Name	Description	Product Parameters
	93C66C-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66C-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C66C-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66C-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66C-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C66C-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66C-I/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66C-I/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C66C-I/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


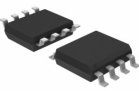
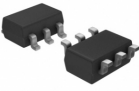
Picture	Name	Description	Product Parameters
	93C66C-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66C-I/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93C66C-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66C-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66C-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C66C-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66C-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66C-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C66C-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C66C-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66C-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C66C-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66C-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66C-E/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93C66C-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66C-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66C-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C66C-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	93C66C/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66C/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C66C/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66C/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66C/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C66C/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

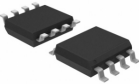


Picture	Name	Description	Product Parameters
	93C66BT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66BT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C66BT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66BT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66BT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C66BT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66BT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66BT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93C66BT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C66BT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66BT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C66BT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66BT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66BT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93C66BT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66BT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66BT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 93C66BT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



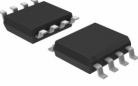
Picture	Name	Description	Product Parameters
	93C66BT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66BT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C66BT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66BT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66BT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C66BT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66BT-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66BT-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93C66BT-E/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



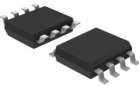
Picture	Name	Description	Product Parameters
	93C66BT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66BT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C66BT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66BT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66BT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93C66BT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76AT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76AT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C76AT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	93C76AT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76AT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C76AT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76A-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76A-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C76A-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


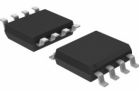

Picture	Name	Description	Product Parameters
	93C76A-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76A-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C76A-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93C76A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76A-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76A-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C76A-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C76A-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76A-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C76A-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76A-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76A-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C76A-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76A-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76A-E/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93C76A-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C76A-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76A-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C76A-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C66T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C66-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

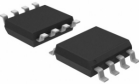


Picture	Name	Description	Product Parameters
	93C66-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66-E/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93C66-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66CT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66CT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C66CT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66CT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66CT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C66CT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C66CT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66CT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C66CT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66CT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66CT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93C66CT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66CT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66CT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 93C66CT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C66CT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66CT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C66CT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66CT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66CT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C66CT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66CT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66CT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C66CT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C66CT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66CT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93C66CT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C66C-I/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C66C-I/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C66C-I/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76C/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76C/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C76C/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

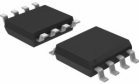


Picture	Name	Description	Product Parameters
	93C76C/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76C/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C76C/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76C/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76C/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C76C/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76BT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76BT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C76BT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


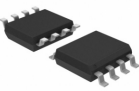
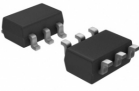
Picture	Name	Description	Product Parameters
	93C76BT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76BT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C76BT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76BT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76BT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93C76BT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76BT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76BT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C76BT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C76BT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76BT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C76BT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76BT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76BT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C76BT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76BT-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76BT-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93C76BT-E/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

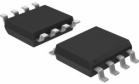


Picture	Name	Description	Product Parameters
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	93C76B-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76B-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C76B-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76B-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76B-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C76B-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C76B-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76B-I/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93C76B-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76B-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76B-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C76B-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76B-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76B-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C76B-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C76B-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76B-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C76B-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76B-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76B-E/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93C76B-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76B-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76B-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C76B-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

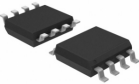

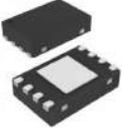
Picture	Name	Description	Product Parameters
	93C76AT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76AT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C76AT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C76AT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76AT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76AT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93C76AT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C76AT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76AT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C76AT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76AT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76AT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C76AT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86A-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86A-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C86A-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

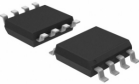


Picture	Name	Description	Product Parameters
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	93C76-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C76-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76-E/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93C76-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



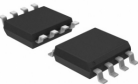
Picture	Name	Description	Product Parameters
	93C76CT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76CT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C76CT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76CT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76CT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C76CT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76CT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76CT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C76CT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C76CT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76CT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93C76CT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76CT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76CT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFDN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 93C76CT-I/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76CT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76CT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C76CT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


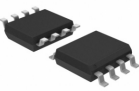

Picture	Name	Description	Product Parameters
	93C76CT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76CT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C76CT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76CT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76CT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C76CT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76CT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76CT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93C76CT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



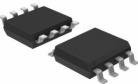
Picture	Name	Description	Product Parameters
	93C76C-I/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76C-I/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C76C-I/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76C-I/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76C-I/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C76C-I/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76C-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76C-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C76C-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C76C-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76C-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C76C-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76C-I/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76C-I/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C76C-I/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76C-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76C-I/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93C76C-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

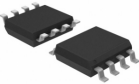


Picture	Name	Description	Product Parameters
	93C76C-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76C-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C76C-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76C-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76C-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C76C-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76C-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76C-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C76C-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



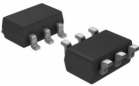
Picture	Name	Description	Product Parameters
	93C76C-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76C-E/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93C76C-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C76C-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C76C-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C76C-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86BT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86BT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C86BT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



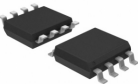
Picture	Name	Description	Product Parameters
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	93C86B-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86B-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C86B-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86B-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86B-I/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93C86B-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C86B-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86B-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C86B-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86B-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86B-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C86B-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86B-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86B-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C86B-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

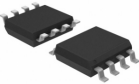


Picture	Name	Description	Product Parameters
	93C86B-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86B-E/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93C86B-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86B-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86B-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C86B-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86AT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86AT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C86AT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C86AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C86AT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86AT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86AT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93C86AT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86AT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86AT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C86AT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C86AT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86AT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C86AT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86AT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86AT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C86AT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86AT-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86AT-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93C86AT-E/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C86AT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86AT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C86AT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86A-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86A-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C86A-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86A-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86A-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C86A-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C86A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-DIP Category : Memory IC Other Part Number : 93C86A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86A-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86A-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C86A-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86A-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86A-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C86A-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C86A-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86A-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C86A-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86A-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86A-E/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-DIP Category : Memory IC Other Part Number : 93C86A-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86CT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86CT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C86CT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C86CT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86CT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C86CT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86CT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86CT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93C86CT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86C-I/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86C-I/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C86C-I/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C86C-I/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86C-I/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C86C-I/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86C-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86C-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C86C-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86C-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86C-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C86C-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

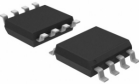


Picture	Name	Description	Product Parameters
	93C86C-I/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86C-I/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C86C-I/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86C-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86C-I/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93C86C-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86C-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86C-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C86C-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C86C-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86C-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C86C-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86C-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86C-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C86C-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86C-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86C-E/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93C86C-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

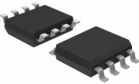


Picture	Name	Description	Product Parameters
	93C86C-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86C-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C86C-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86C/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86C/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C86C/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86C/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86C/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C86C/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C86C/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86C/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93C86C/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86BT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86BT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C86BT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86BT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86BT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C86BT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

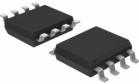


Picture	Name	Description	Product Parameters
	93C86BT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86BT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93C86BT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86BT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86BT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C86BT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86BT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86BT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C86BT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

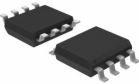


Picture	Name	Description	Product Parameters
	93C86BT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86BT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C86BT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86BT-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86BT-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93C86BT-E/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46A-I/PG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46A-I/PG Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC46A-I/PG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

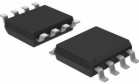


Picture	Name	Description	Product Parameters
	93LC46A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC46A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46A-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46A-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC46A-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46A-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46A-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC46A-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

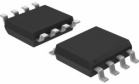


Picture	Name	Description	Product Parameters
	93LC46A-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46A-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC46A-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46A-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46A-E/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC46A-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46A-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46A-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC46A-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC46A/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46A/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC46A/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46A/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46A/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC46A/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46A/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46A/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC46A/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

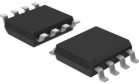


Picture	Name	Description	Product Parameters
	93LC46A/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46A/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC46A/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46A/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46A/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC46A/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46A/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46A/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC46A/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

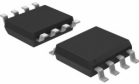


Picture	Name	Description	Product Parameters
	93LC46/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC46/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC46/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C86T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93C86-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C86-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86-E/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93C86-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86CT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86CT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C86CT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


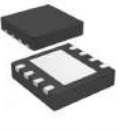

Picture	Name	Description	Product Parameters
	93C86CT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86CT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93C86CT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86CT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86CT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93C86CT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86CT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86CT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93C86CT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

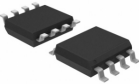


Picture	Name	Description	Product Parameters
	93C86CT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86CT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 93C86CT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93C86CT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93C86CT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 2ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93C86CT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46AXT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46AXT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC46AXT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	93LC46AX-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46AX-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC46AX-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46AX-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46AX-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC46AX-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	93LC46AX/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46AX/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC46AX/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46AT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46AT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC46AT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC46AT-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

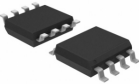


Picture	Name	Description	Product Parameters
	93LC46AT-I/OTG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46AT-I/OTG Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93LC46AT-I/OTG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46AT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46AT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93LC46AT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46AT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46AT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC46AT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	93LC46AT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46AT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 93LC46AT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46AT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46AT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC46AT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

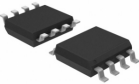


Picture	Name	Description	Product Parameters
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	93LC46AT-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46AT-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93LC46AT-E/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46AT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46AT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC46AT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	93LC46AT/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46AT/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC46AT/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46AT/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46AT/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC46AT/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC46A-I/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46A-I/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC46A-I/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46A-I/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46A-I/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC46A-I/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46A-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46A-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC46A-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

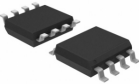


Picture	Name	Description	Product Parameters
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	93LC46A-I/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46A-I/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC46A-I/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46BT-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46BT-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93LC46BT-E/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	93LC46BT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46BT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93LC46BT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46BT/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46BT/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC46BT/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	93LC46B-I/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46B-I/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC46B-I/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46B-I/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46B-I/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC46B-I/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


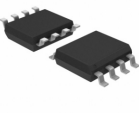

Picture	Name	Description	Product Parameters
	93LC46B-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46B-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC46B-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46B-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46B-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC46B-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46B-I/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46B-I/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC46B-I/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC46B-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46B-I/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC46B-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46B-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46B-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC46B-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46B-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46B-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC46B-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	93LC46B-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46B-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC46B-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46B-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46B-E/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC46B-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46B-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46B-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC46B-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	93LC46B/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46B/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC46B/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46B/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46B/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC46B/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46B/W	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46B/W Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC46B/W-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	93LC46B/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46B/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC46B/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46B/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46B/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC46B/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46B/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46B/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC46B/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	93LC46B/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46B/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC46B/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46AXT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46AXT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC46AXT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46C-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46C-I/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC46C-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	93LC46C-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46C-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC46C-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46C-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46C-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC46C-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46C-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46C-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC46C-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture

Name

Description

Product Parameters



93LC46C-E/P

Memory IC - microchip -
Memory IC

Manufacturer Part Number : 93LC46C-E/P
Manufacturer : Microchip Technology
Description : IC EEPROM 1KBIT 3MHZ 8DIP
Packaging : Tube
Series : -
Part Status : Active
Memory Type : Non-Volatile
Memory Format : EEPROM
Technology : EEPROM
Memory Size : 1Kb (128 x 8 , 64 x 16)
Clock Frequency : 3MHz
Write Cycle Time - Word, Page : 6ms
Access Time : -
Memory Interface : SPI
Voltage - Supply : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C (TA)
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Memory IC
Other Part Number : 93LC46C-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



93LC46C-E/MS

Memory IC - microchip -
Memory IC



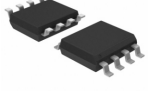
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Manufacturer : Microchip Technology
Description : IC EEPROM 1KBIT 3MHZ 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Memory Type : Non-Volatile
Memory Format : EEPROM
Technology : EEPROM
Memory Size : 1Kb (128 x 8 , 64 x 16)
Clock Frequency : 3MHz
Write Cycle Time - Word, Page : 6ms
Access Time : -
Memory Interface : SPI
Voltage - Supply : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C (TA)
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm
Width)
Supplier Device Package : 8-MSOP
Category : Memory IC
Other Part Number : 93LC46C-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

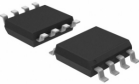




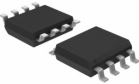


93LC46C/WF15K



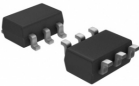
Memory IC - microchip -
Memory IC




Manufacturer Part Number : 93LC46C/WF15K
Manufacturer : Microchip Technology
Description : SERIAL EEPROM WAFER
Packaging : -
Series : -
Part Status : Active
Memory Type : Non-Volatile
Memory Format : EEPROM
Technology : EEPROM
Memory Size : 1Kb (128 x 8 , 64 x 16)
Clock Frequency : 3MHz
Write Cycle Time - Word, Page : 6ms
Access Time : -
Memory Interface : SPI
Voltage - Supply : 2.5 V ~ 5.5 V
Operating Temperature : 0°C ~ 70°C (TA)
Mounting Type : -
Package / Case : -
Supplier Device Package : -
Category : Memory IC
Other Part Number : 93LC46C/WF15K-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



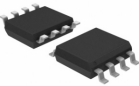
Picture	Name	Description	Product Parameters
	93LC46C/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46C/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC46C/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46C/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46C/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC46C/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46BXT-I/SNG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46BXT-I/SNG Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC46BXT-I/SNG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

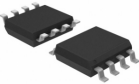


Picture	Name	Description	Product Parameters
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	93LC46BXT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46BXT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC46BXT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46BXT/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46BXT/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC46BXT/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

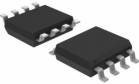


Picture	Name	Description	Product Parameters
	93LC46BX-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46BX-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC46BX-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46BX-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46BX-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC46BX-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46BX/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46BX/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC46BX/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

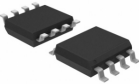


Picture	Name	Description	Product Parameters
	93LC46BT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46BT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC46BT-I/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46BT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46BT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC46BT-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46BT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46BT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93LC46BT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC46BT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46BT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC46BT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46BT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46BT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93LC46BT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46BT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46BT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 93LC46BT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


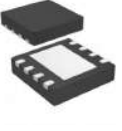

Picture	Name	Description	Product Parameters
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	93LC46BT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46BT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC46BT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46X-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46X-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC46X-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

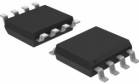


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	93LC46T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC46T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46T/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC46T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	93LC46-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46-I/P Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC46-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46CXT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46CXT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC46CXT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

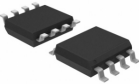


Picture	Name	Description	Product Parameters
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	93LC46CX-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46CX-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC46CX-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46CX-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46CX-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC46CX-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC46CT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46CT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC46CT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46CT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46CT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC46CT-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46CT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46CT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC46CT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



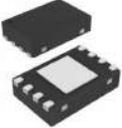
Picture	Name	Description	Product Parameters
	93LC46CT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46CT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93LC46CT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46CT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46CT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 93LC46CT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46CT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46CT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC46CT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC46CT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46CT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC46CT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46CT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46CT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC46CT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46CT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46CT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93LC46CT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

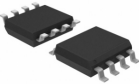


Picture	Name	Description	Product Parameters
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	93LC46C-I/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46C-I/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC46C-I/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46C-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46C-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC46C-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


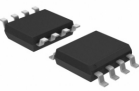

Picture	Name	Description	Product Parameters
	93LC46C-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46C-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC46C-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46C-I/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46C-I/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC46C-I/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56AT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56AT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93LC56AT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC56AT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56AT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 93LC56AT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56AT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56AT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC56AT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56AT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56AT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56AT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


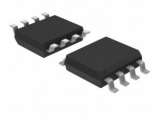

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	93LC56AT-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56AT-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93LC56AT-E/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56AT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56AT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC56AT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56AT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56AT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93LC56AT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

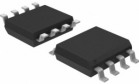


Picture	Name	Description	Product Parameters
	93LC56AT/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56AT/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC56AT/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56AT/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56AT/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56AT/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56A-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56A-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC56A-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	93LC56A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC56A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56A-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56A-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC56A-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

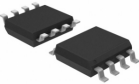


Picture	Name	Description	Product Parameters
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	93LC56A-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56A-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56A-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56A-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56A-E/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC56A-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


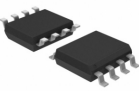

Picture	Name	Description	Product Parameters
	93LC56A-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56A-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC56A-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56A/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56A/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC56A/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56A/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56A/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56A/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC56A/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56A/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC56A/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC56/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


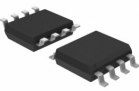
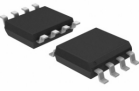
Picture	Name	Description	Product Parameters
	93LC46XT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46XT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC46XT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC46XT/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC46XT/SN Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC46XT/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56BT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56BT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93LC56BT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

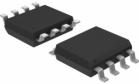


Picture	Name	Description	Product Parameters
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	93LC56BT/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56BT/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56BT/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56B-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56B-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC56B-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

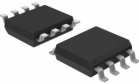


Picture	Name	Description	Product Parameters
	93LC56B-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56B-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56B-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56B-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56B-I/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC56B-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56B-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56B-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC56B-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	93LC56B-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56B-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56B-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56B-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56B-E/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC56B-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


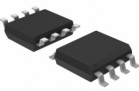

Picture	Name	Description	Product Parameters
	93LC56B-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56B-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC56B-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56B/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56B/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC56B/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56B/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56B/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56B/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC56B/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56B/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC56B/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56AXT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56AXT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56AXT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56AXT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56AXT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56AXT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


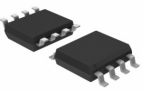
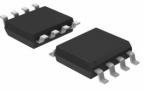
Picture	Name	Description	Product Parameters
	93LC56AXT/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56AXT/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56AXT/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56AX-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56AX-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56AX-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56AX-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56AX-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56AX-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

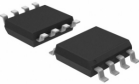


Picture	Name	Description	Product Parameters
	93LC56AX/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56AX/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56AX/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56AT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56AT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC56AT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56AT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

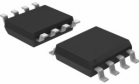


Picture	Name	Description	Product Parameters
	93LC56AT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56AT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93LC56AT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56AT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56AT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC56AT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56C-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56C-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC56C-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC56C-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56C-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC56C-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56C-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56C-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56C-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56C-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56C-E/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC56C-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC56C-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56C-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC56C-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56C/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56C/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC56C/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56C/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56C/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC56C/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC56C/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56C/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC56C/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56BXT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56BXT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56BXT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56BXT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56BXT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56BXT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

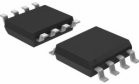


Picture	Name	Description	Product Parameters
	93LC56BXT/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56BXT/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56BXT/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56BX-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56BX-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56BX-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56BX-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56BX-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56BX-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


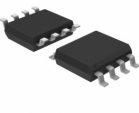
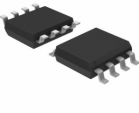
Picture	Name	Description	Product Parameters
	93LC56BX/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56BX/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56BX/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56BT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56BT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC56BT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56BT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56BT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56BT-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

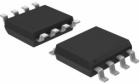


Picture	Name	Description	Product Parameters
	93LC56BT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56BT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93LC56BT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56BT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56BT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC56BT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56BT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56BT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93LC56BT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

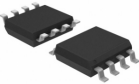

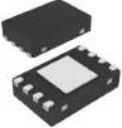
Picture	Name	Description	Product Parameters
	93LC56BT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56BT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 93LC56BT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56BT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56BT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC56BT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56BT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56BT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56BT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC56BT-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56BT-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93LC56BT-E/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56BT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56BT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC56BT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56X/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56X/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56X/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	93LC56T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56T/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC56-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56-I/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC56-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56CXT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56CXT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56CXT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56CXT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56CXT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56CXT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC56CX-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56CX-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56CX-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56CX-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56CX-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56CX-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56CT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56CT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC56CT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



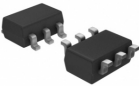
Picture	Name	Description	Product Parameters
	93LC56CT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56CT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56CT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56CT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56CT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC56CT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56CT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56CT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93LC56CT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC56CT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56CT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 93LC56CT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56CT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56CT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC56CT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56CT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56CT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56CT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

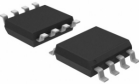


Picture	Name	Description	Product Parameters
	93LC56CT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56CT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC56CT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56CT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56CT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93LC56CT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56C-I/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56C-I/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC56C-I/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC56C-I/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56C-I/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC56C-I/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56C-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56C-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC56C-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56C-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56C-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56C-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

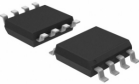


Picture	Name	Description	Product Parameters
	93LC56C-I/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56C-I/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC56C-I/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56C-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56C-I/P Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC56C-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66AT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66AT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 93LC66AT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC66AT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66AT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC66AT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66AT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66AT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66AT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66AT-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66AT-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93LC66AT-E/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

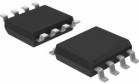


Picture	Name	Description	Product Parameters
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	93LC66AT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66AT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93LC66AT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66AT/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66AT/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC66AT/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

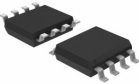


Picture	Name	Description	Product Parameters
	93LC66AT/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66AT/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66AT/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66A-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66A-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC66A-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66A-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66A-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66A-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

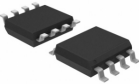


Picture	Name	Description	Product Parameters
	93LC66A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC66A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66A-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66A-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC66A-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66A-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66A-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC66A-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	93LC66A-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66A-E/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC66A-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66A-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66A-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC66A-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

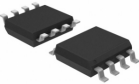


Picture	Name	Description	Product Parameters
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	93LC66A/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66A/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66A/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66A/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66A/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC66A/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC66/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC66/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56XT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56XT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56XT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

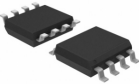


Picture	Name	Description	Product Parameters
	93LC56XT/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56XT/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56XT/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC56X-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC56X-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC56X-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66BT/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66BT/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC66BT/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

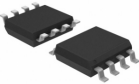


Picture	Name	Description	Product Parameters
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	93LC66B-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66B-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC66B-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66B-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66B-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66B-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



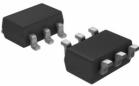
Picture	Name	Description	Product Parameters
	93LC66B-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66B-I/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC66B-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66B-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66B-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC66B-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66B-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66B-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC66B-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	93LC66B-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66B-E/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC66B-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66B-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66B-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC66B-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

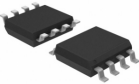


Picture	Name	Description	Product Parameters
	93LC66B/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66B/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC66B/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66B/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66B/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66B/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66B/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66B/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC66B/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	93LC66AXT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66AXT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66AXT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66AXT/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66AXT/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66AXT/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

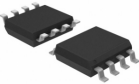


Picture	Name	Description	Product Parameters
	93LC66AX-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66AX-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66AX-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66AX-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66AX-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66AX-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66AX/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66AX/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66AX/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

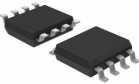


Picture	Name	Description	Product Parameters
	93LC66AT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66AT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC66AT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66AT-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66AT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66AT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93LC66AT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



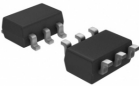
Picture	Name	Description	Product Parameters
	93LC66AT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66AT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC66AT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66AT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66AT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93LC66AT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66C-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66C-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC66C-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC66C-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66C-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66C-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66C-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66C-E/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC66C-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66C-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66C-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC66C-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



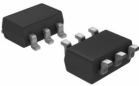
Picture	Name	Description	Product Parameters
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	93LC66C/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66C/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC66C/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66C/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66C/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC66C/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



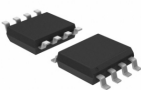
Picture	Name	Description	Product Parameters
	93LC66BXT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66BXT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66BXT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66BXT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66BXT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66BXT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66BXT/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66BXT/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66BXT/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

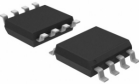


Picture	Name	Description	Product Parameters
	93LC66BX-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66BX-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66BX-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66BX-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66BX-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66BX-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66BX/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66BX/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66BX/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

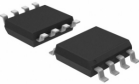


Picture	Name	Description	Product Parameters
	93LC66BT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66BT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC66BT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66BT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66BT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66BT-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66BT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66BT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93LC66BT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

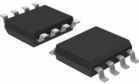


Picture	Name	Description	Product Parameters
	93LC66BT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66BT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC66BT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66BT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66BT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93LC66BT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66BT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66BT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 93LC66BT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC66BT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66BT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC66BT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66BT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66BT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66BT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66BT-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66BT-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93LC66BT-E/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC66BT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66BT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC66BT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66BT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66BT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93LC66BT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC66T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66T/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66-I/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC66-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC66CXT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66CXT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66CXT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66CXT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66CXT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66CXT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66CX-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66CX-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66CX-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC66CX-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66CX-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66CX-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66CT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66CT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC66CT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66CT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66CT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66CT-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



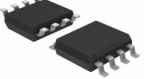
Picture	Name	Description	Product Parameters
	93LC66CT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66CT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC66CT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66CT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66CT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93LC66CT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66CT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66CT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 93LC66CT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC66CT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66CT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC66CT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66CT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66CT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66CT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66CT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66CT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC66CT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

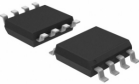


Picture	Name	Description	Product Parameters
	93LC66CT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66CT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93LC66CT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66C-I/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66C-I/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC66C-I/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66C-I/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66C-I/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC66C-I/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC66C-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66C-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC66C-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66C-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66C-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66C-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66C-I/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66C-I/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC66C-I/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



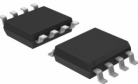
Picture	Name	Description	Product Parameters
	93LC66C-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66C-I/P Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC66C-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66C-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66C-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC66C-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76B-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76B-E/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC76B-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC76B-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76B-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC76B-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76AT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76AT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC76AT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC76AT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


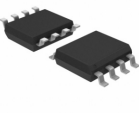
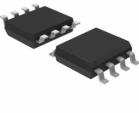
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	93LC76AT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76AT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC76AT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76AT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76AT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC76AT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

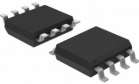


Picture	Name	Description	Product Parameters
	93LC76AT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76AT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC76AT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76AT-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76AT-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93LC76AT-E/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76AT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76AT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC76AT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC76A-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76A-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC76A-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76A-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76A-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC76A-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC76A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

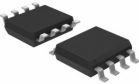


Picture	Name	Description	Product Parameters
	93LC76A-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76A-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC76A-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76A-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76A-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC76A-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76A-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76A-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC76A-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC76A-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76A-E/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC76A-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76A-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76A-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC76A-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 6.0 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC76/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



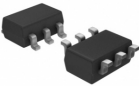
Picture	Name	Description	Product Parameters
	93LC76/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 6.0 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC76/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66XT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66XT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66XT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66XT/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66XT/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66XT/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



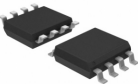
Picture	Name	Description	Product Parameters
	93LC66X-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66X-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66X-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC66X/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC66X/SN Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC66X/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76C-I/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76C-I/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC76C-I/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC76C-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76C-I/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC76C-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76C-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76C-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC76C-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76C-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76C-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC76C-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

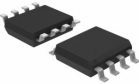


Picture	Name	Description	Product Parameters
	93LC76C-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76C-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC76C-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76C-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76C-E/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC76C-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76C-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76C-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC76C-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	93LC76C/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76C/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC76C/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76C/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76C/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC76C/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


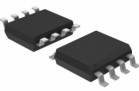

Picture	Name	Description	Product Parameters
	93LC76BT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76BT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC76BT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76BT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76BT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC76BT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76BT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76BT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93LC76BT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	93LC76BT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76BT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC76BT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76BT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76BT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC76BT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

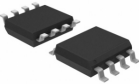


Picture	Name	Description	Product Parameters
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	93LC76BT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76BT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC76BT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76B-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76B-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC76B-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



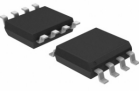
Picture	Name	Description	Product Parameters
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	93LC76B-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76B-I/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC76B-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76B-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76B-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC76B-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC76B-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76B-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC76B-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76B-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76B-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC76B-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86A-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86A-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC86A-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	93LC86A-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86A-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC86A-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86A-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86A-E/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC86A-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	93LC86/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 6.0 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC86/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 6.0 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC86/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


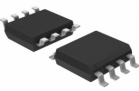

Picture	Name	Description	Product Parameters
	93LC76T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 6.0 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC76T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76T/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 6.0 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC76T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 6.0 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC76-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



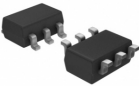
Picture	Name	Description	Product Parameters
	93LC76-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76-I/P Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 6.0 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC76-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76CT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76CT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC76CT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76CT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76CT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC76CT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



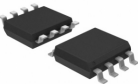
Picture	Name	Description	Product Parameters
	93LC76CT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76CT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC76CT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76CT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76CT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93LC76CT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76CT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76CT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 93LC76CT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC76CT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76CT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC76CT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76CT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76CT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC76CT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76CT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76CT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC76CT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

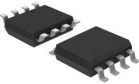


Picture	Name	Description	Product Parameters
	93LC76CT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76CT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93LC76CT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76C-I/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76C-I/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC76C-I/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76C-I/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76C-I/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC76C-I/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


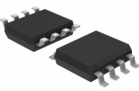
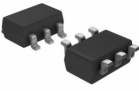
Picture	Name	Description	Product Parameters
	93LC76C-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76C-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC76C-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC76C-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC76C-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8, 512 x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC76C-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86BT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86BT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC86BT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



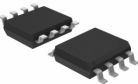
Picture	Name	Description	Product Parameters
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	93LC86BT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86BT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC86BT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86BT-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86BT-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93LC86BT-E/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC86BT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86BT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC86BT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86B-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86B-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC86B-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86B-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86B-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC86B-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

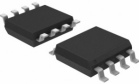


Picture	Name	Description	Product Parameters
	93LC86B-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86B-I/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC86B-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86B-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86B-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC86B-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86B-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86B-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC86B-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC86B-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86B-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC86B-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86B-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86B-E/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC86B-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86B-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86B-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC86B-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC86AT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86AT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC86AT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC86AT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86AT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86AT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93LC86AT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC86AT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86AT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC86AT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86AT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86AT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC86AT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86AT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86AT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC86AT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

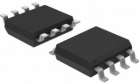


Picture	Name	Description	Product Parameters
	93LC86AT-E/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86AT-E/OT Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93LC86AT-E/OT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86AT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86AT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC86AT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86A-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86A-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC86A-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC86A-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86A-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC86A-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC86A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86CT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86CT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93LC86CT-I/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	93LC86CT-I/MC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86CT-I/MC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : 93LC86CT-I/MCTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86CT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86CT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC86CT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86CT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86CT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC86CT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	93LC86CT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86CT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC86CT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86CT-E/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86CT-E/MNY Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 93LC86CT-E/MNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86C-I/WF15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86C-I/WF15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC86C-I/WF15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	93LC86C-I/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86C-I/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC86C-I/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86C-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86C-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC86C-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86C-I/SNG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86C-I/SNG Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC86C-I/SNG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	93LC86C-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86C-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC86C-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86C-I/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86C-I/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC86C-I/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86C-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86C-I/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC86C-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	93LC86C-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86C-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC86C-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86C-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86C-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC86C-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86C-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86C-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC86C-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture

Name

Description

Product Parameters



93LC86C-E/P

Memory IC - microchip -
Memory IC

Manufacturer Part Number : 93LC86C-E/P
Manufacturer : Microchip Technology
Description : IC EEPROM 16KBIT 3MHZ 8DIP
Packaging : Tube
Series : -
Part Status : Active
Memory Type : Non-Volatile
Memory Format : EEPROM
Technology : EEPROM
Memory Size : 16Kb (2K x 8, 1K x 16)
Clock Frequency : 3MHz
Write Cycle Time - Word, Page : 5ms
Access Time : -
Memory Interface : SPI
Voltage - Supply : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C (TA)
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Memory IC
Other Part Number : 93LC86C-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



93LC86C-E/MS

Memory IC - microchip -
Memory IC




Manufacturer Part Number : 93LC86C-E/MS
Manufacturer : Microchip Technology
Description : IC EEPROM 16KBIT 3MHZ 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Memory Type : Non-Volatile
Memory Format : EEPROM
Technology : EEPROM
Memory Size : 16Kb (2K x 8, 1K x 16)
Clock Frequency : 3MHz
Write Cycle Time - Word, Page : 5ms
Access Time : -
Memory Interface : SPI
Voltage - Supply : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C (TA)
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm
Width)
Supplier Device Package : 8-MSOP
Category : Memory IC
Other Part Number : 93LC86C-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

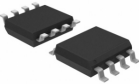





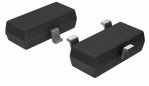

93LC86C/WF15K




Memory IC - microchip -
Memory IC




Manufacturer Part Number : 93LC86C/WF15K
Manufacturer : Microchip Technology
Description : SERIAL EEPROM WAFER
Packaging : -
Series : -
Part Status : Active
Memory Type : Non-Volatile
Memory Format : EEPROM
Technology : EEPROM
Memory Size : 16Kb (2K x 8, 1K x 16)
Clock Frequency : 3MHz
Write Cycle Time - Word, Page : 5ms
Access Time : -
Memory Interface : SPI
Voltage - Supply : 2.5 V ~ 5.5 V
Operating Temperature : 0°C ~ 70°C (TA)
Mounting Type : -
Package / Case : -
Supplier Device Package : -
Category : Memory IC
Other Part Number : 93LC86C/WF15K-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG




Picture	Name	Description	Product Parameters
	93LC86C/W15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86C/W15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC86C/W15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86C/S15K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86C/S15K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 93LC86C/S15K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86BT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86BT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC86BT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC86BT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86BT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC86BT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86BT-I/OT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86BT-I/OT Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ SOT23-6 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-6 Supplier Device Package : SOT-23-6 Category : Memory IC Other Part Number : 93LC86BT-I/OTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT21CS01-STUM16-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT21CS01-STUM16-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 125KHZ SOT23-3 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 125kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : I2C, Single Wire Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : TO-236-3, SC-59, SOT-23-3 Supplier Device Package : SOT-23 Category : Memory IC Other Part Number : 1611-AT21CS01-STUM16-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


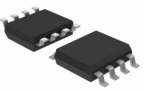
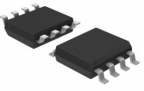
Picture	Name	Description	Product Parameters
	AT21CS01-STUM15-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT21CS01-STUM15-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 125KHZ SOT23-3 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 125kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : I2C, Single Wire Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : TO-236-3, SC-59, SOT-23-3 Supplier Device Package : SOT-23 Category : Memory IC Other Part Number : 1611-AT21CS01-STUM15-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT21CS01-STUM14-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT21CS01-STUM14-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 125KHZ SOT23-3 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 125kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : I2C, Single Wire Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : TO-236-3, SC-59, SOT-23-3 Supplier Device Package : SOT-23 Category : Memory IC Other Part Number : AT21CS01-STUM14-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT21CS01-STUM13-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT21CS01-STUM13-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 125KHZ SOT23-3 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 125kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : I2C, Single Wire Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : TO-236-3, SC-59, SOT-23-3 Supplier Device Package : SOT-23 Category : Memory IC Other Part Number : 1611-AT21CS01-STUM13-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

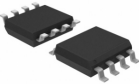


Picture	Name	Description	Product Parameters
	AT21CS01-STUM12-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT21CS01-STUM12-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 125KHZ SOT23-3 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 125kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : I2C, Single Wire Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : TO-236-3, SC-59, SOT-23-3 Supplier Device Package : SOT-23 Category : Memory IC Other Part Number : 1611-AT21CS01-STUM12-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT21CS01-STUM11-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT21CS01-STUM11-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 125KHZ SOT23-3 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 125kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : I2C, Single Wire Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : TO-236-3, SC-59, SOT-23-3 Supplier Device Package : SOT-23 Category : Memory IC Other Part Number : 1611-AT21CS01-STUM11-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT21CS01-STUM10-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT21CS01-STUM10-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 125KHZ SOT23-3 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 125kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : I2C, Single Wire Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : TO-236-3, SC-59, SOT-23-3 Supplier Device Package : SOT-23 Category : Memory IC Other Part Number : 1611-AT21CS01-STUM10-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

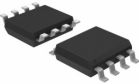


Picture	Name	Description	Product Parameters
	AT21CS01-SSHM17-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT21CS01-SSHM17-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 125KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 125kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : I2C, Single Wire Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 1611-AT21CS01-SSHM17-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT21CS01-SSHM16-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT21CS01-SSHM16-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 125KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 125kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : I2C, Single Wire Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 1611-AT21CS01-SSHM16-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT21CS01-SSHM15-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT21CS01-SSHM15-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 125KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 125kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : I2C, Single Wire Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 1611-AT21CS01-SSHM15-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT21CS01-SSHM14-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT21CS01-SSHM14-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 125KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 125kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : I2C, Single Wire Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 1611-AT21CS01-SSHM14-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT21CS01-SSHM13-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT21CS01-SSHM13-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 125KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 125kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : I2C, Single Wire Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 1611-AT21CS01-SSHM13-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT21CS01-SSHM12-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT21CS01-SSHM12-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 125KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 125kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : I2C, Single Wire Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 1611-AT21CS01-SSHM12-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT21CS01-SSHM11-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT21CS01-SSHM11-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 125KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 125kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : I2C, Single Wire Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT21CS01-SSHM11-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT21CS01-SSHM10-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT21CS01-SSHM10-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 125KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 125kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : I2C, Single Wire Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 1611-AT21CS01-SSHM10-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT21CS01-SSHM10-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT21CS01-SSHM10-B Manufacturer : Microchip Technology Description : 1.7-3.6V, 125KBPS, IND TMP, 2-XS Packaging : Tube Series : * Part Status : Active Memory Type : - Memory Format : - Technology : - Memory Size : - Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : - Operating Temperature : - Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT21CS01-SSHM10-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT21CS01-MSHMHU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT21CS01-MSHMHU-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 125KHZ 2XSFN Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 125kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : I2C, Single Wire Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 1611-AT21CS01-MSHMHU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 6.0 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC86T-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86T/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 6.0 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC86T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC86-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 6.0 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC86-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86-I/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 6.0 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 93LC86-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86CT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86CT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 93LC86CT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	93LC86CT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86CT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 93LC86CT-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	93LC86CT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 93LC86CT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 93LC86CT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01A-10PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01A-10PC Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C01A-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C01-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C01-10TI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C01-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01-10SI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01-10SI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C01-10SI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C01-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C01-10SI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01-10SI Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C01-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C01-10SC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C01-10SC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01-10SC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C01-10SC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01-10SC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01-10SC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C01-10SC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01-10SC Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C01-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C01-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C01-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01-10PI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01-10PI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C01-10PI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C01-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C01-10PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01-10PI Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C01-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01-10PC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01-10PC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C01-10PC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01-10PC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01-10PC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C01-10PC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C01-10PC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01-10PC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C01-10PC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01-10PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01-10PC Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C01-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT21CS11-STU10-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT21CS11-STU10-T Manufacturer : Microchip Technology Description : IND TMP Packaging : - Series : * Part Status : Active Memory Type : - Memory Format : - Technology : - Memory Size : - Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : - Operating Temperature : - Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : AT21CS11-STU10-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT21CS11-SSH10-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT21CS11-SSH10-T Manufacturer : Microchip Technology Description : IND TMP Packaging : - Series : * Part Status : Active Memory Type : - Memory Format : - Technology : - Memory Size : - Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : - Operating Temperature : - Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : AT21CS11-SSH10-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT21CS11-SSH10-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT21CS11-SSH10-B Manufacturer : Microchip Technology Description : IND TMP Packaging : - Series : * Part Status : Active Memory Type : - Memory Format : - Technology : - Memory Size : - Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : - Operating Temperature : - Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : AT21CS11-SSH10-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT21CS11-MSH10-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT21CS11-MSH10-T Manufacturer : Microchip Technology Description : IND TMP Packaging : - Series : * Part Status : Active Memory Type : - Memory Format : - Technology : - Memory Size : - Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : - Operating Temperature : - Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : AT21CS11-MSH10-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT21CS01-UUM0B-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT21CS01-UUM0B-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 125KHZ 4WLCSP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 125kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : I2C, Single Wire Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 4-XFBGA Supplier Device Package : 4-WLCSP Category : Memory IC Other Part Number : AT21CS01-UUM0B-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT21CS01-STUM17-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT21CS01-STUM17-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 125KHZ SOT23-3 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 125kHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : I2C, Single Wire Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : TO-236-3, SC-59, SOT-23-3 Supplier Device Package : SOT-23 Category : Memory IC Other Part Number : 1611-AT21CS01-STUM17-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01A-10SU-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01A-10SU-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C01A-10SU-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C01A-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01A-10SU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C01A-10SU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01A-10SU-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01A-10SU-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C01A-10SU-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01A-10SU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01A-10SU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C01A-10SU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24C01A-10SI-2.7C	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01A-10SI-2.7C Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C01A-10SI2.7C-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01A-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01A-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C01A-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C01A-10SI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01A-10SI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C01A-10SI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01A-10SI-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01A-10SI-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C01A-10SI-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01A-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01A-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C01A-10SI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C01A-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01A-10SI Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C01A-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01A-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01A-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C01A-10SC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01A-10SC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01A-10SC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C01A-10SC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C01A-10SC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01A-10SC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C01A-10SC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01A-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01A-10SC Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C01A-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01A-10PU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01A-10PU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C01A-10PU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C01A-10PU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01A-10PU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C01A-10PU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01A-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01A-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C01A-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01A-10PI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01A-10PI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C01A-10PI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


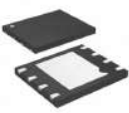
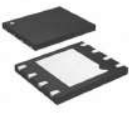
Picture	Name	Description	Product Parameters
	AT24C01A-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01A-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C01A-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01A-10PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01A-10PI Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C01A-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01A-10PC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01A-10PC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C01A-10PC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C01A-10PC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01A-10PC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C01A-10PC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01A-10PC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01A-10PC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C01A-10PC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01C-SSHMB	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01C-SSHMB Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8SOIC Packaging : Bulk Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C01C-SSHMB-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C01C-PUM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01C-PUM Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C01C-PUM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01C-MAHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01C-MAHM-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : AT24C01C-MAHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01C-CUM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01C-CUM-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8VFBGA Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VFBGA Supplier Device Package : 8-VFBGA (1.5x2) Category : Memory IC Other Part Number : AT24C01C-CUM-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C01BY6-YH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01BY6-YH-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDFN Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT24C01BY6-YH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01B-TSU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01B-TSU-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-5 Thin, TSOT-23-5 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : AT24C01B-TSU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01B-TH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01B-TH-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C01B-TH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C01B-TH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01B-TH-B Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C01B-TH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01B-PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01B-PU Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C01B-PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01BN-SH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01BN-SH-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C01BN-SH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C01BN-SH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01BN-SH-B Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C01BN-SH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01AY1-10YU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01AY1-10YU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT24C01AY1-10YU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01AY1-10YU-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01AY1-10YU-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8MAP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT24C01AY1-10YU-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C01AY1-10YI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01AY1-10YI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT24C01AY110YI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01AY1-10YI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01AY1-10YI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT24C01AY110YI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01A-10TU-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01A-10TU-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C01A-10TU-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C01A-10TU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01A-10TU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C01A-10TU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01A-10TU-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01A-10TU-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C01A-10TU-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01A-10TU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01A-10TU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C01A-10TU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C01A-10TI-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01A-10TI-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C01A-10TI-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01A-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01A-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C01A-10TI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C01A-10TI-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01A-10TI-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C01A-10TI-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01A-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01A-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C01A-10TI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02-10TI-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02-10TI-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C02-10TI-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C02-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C02-10TI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02-10PU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02-10PU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C02-10PU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02-10PU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02-10PU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C02-10PU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C02-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C02-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02-10PI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02-10PI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C02-10PI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C02-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C02-10PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02-10PI Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C02-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02-10PC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02-10PC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C02-10PC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02-10PC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02-10PC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C02-10PC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C02-10PC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02-10PC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C02-10PC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02-10PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02-10PC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C02-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01D-XHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01D-XHM-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C01D-XHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C01D-XHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01D-XHM-B Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8TSSOP Packaging : Bulk Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 1611-AT24C01D-XHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01D-STUM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01D-STUM-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : SOT-23-5 Thin, TSOT-23-5 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : AT24C01D-STUM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01D-SSHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01D-SSHM-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C01D-SSHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C01D-SSHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01D-SSHM-B Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8SOIC Packaging : Bulk Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C01D-SSHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01D-PUM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01D-PUM Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 1611-AT24C01D-PUM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01D-MAHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01D-MAHM-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : AT24C01D-MAHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C01D-CUM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01D-CUM-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8VFBGA Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-VFBGA Supplier Device Package : 8-VFBGA (1.5x2) Category : Memory IC Other Part Number : AT24C01D-CUM-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01C-XHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01C-XHM-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C01C-XHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01C-XHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01C-XHM-B Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8TSSOP Packaging : Bulk Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C01C-XHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C01C-STUM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01C-STUM-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-5 Thin, TSOT-23-5 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : AT24C01C-STUM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C01C-SSHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C01C-SSHM-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C01C-SSHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02AN-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02AN-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C02AN-10SI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24C02AN-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02AN-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C02AN-10SC2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02AN-10SC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02AN-10SC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C02AN-10SC2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C02AN-10SC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02AN-10SC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C02AN-10SC1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02AN-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02AN-10SC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C02AN-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02A-10TU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02A-10TU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C02A-10TU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C02A-10TU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02A-10TU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C02A-10TU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02A-10TI-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02A-10TI-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C02A-10TI-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02A-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02A-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C02A-10TI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C02A-10TI-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02A-10TI-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C02A-10TI-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02A-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02A-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C02A-10TI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02A-10PU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02A-10PU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C02A-10PU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C02A-10PU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02A-10PU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C02A-10PU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02A-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02A-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C02A-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02A-10PI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02A-10PI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C02A-10PI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C02A-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02A-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C02A-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02A-10PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02A-10PI Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C02A-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02A-10PC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02A-10PC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C02A-10PC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C02A-10PC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02A-10PC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C02A-10PC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02A-10PC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02A-10PC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C02A-10PC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02A-10PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02A-10PC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C02A-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C02-10TI-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02-10TI-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C02-10TI-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C02-10TI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02D-PUM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02D-PUM Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C02D-PUM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24C02D-CUM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02D-CUM-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8VFBGA Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-VFBGA Supplier Device Package : 8-VFBGA (1.5x2) Category : Memory IC Other Part Number : AT24C02D-CUM-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02C-XHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02C-XHM-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C02C-XHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C02C-XHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02C-XHM-B Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C02C-XHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02C-STUM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02C-STUM-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-5 Thin, TSOT-23-5 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : AT24C02C-STUM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02C-SSHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02C-SSHM-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C02C-SSHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C02C-PUM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02C-PUM Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C02C-PUM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02C-MAHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02C-MAHM-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDN Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT24C02C-MAHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C02C-CUM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02C-CUM-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8VFBGA Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VFBGA Supplier Device Package : 8-VFBGA (1.5x2) Category : Memory IC Other Part Number : AT24C02C-CUM-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02BY6-YH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02BY6-YH-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDFN Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT24C02BY6-YH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02B-TSU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02B-TSU-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-5 Thin, TSOT-23-5 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : AT24C02B-TSU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



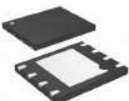
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	AT24C02B-TH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02B-TH-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C02B-TH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02B-TH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02B-TH-B Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C02B-TH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02B-PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02B-PU Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C02B-PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C02BN-SH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02BN-SH-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C02BN-SH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02BN-SH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02BN-SH-B Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C02BN-SH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02AN-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02AN-10SU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C02AN-10SU2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C02AN-10SU-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02AN-10SU-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C02AN-10SU-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02AN-10SI-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02AN-10SI-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C02AN-10SI-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02AN-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02AN-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C02AN-10SI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C02AN-10SI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02AN-10SI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C02AN-10SI2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02AN-10SI-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02AN-10SI-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C02AN-10SI-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C04-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C04-10PC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04-10PC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-DIP Category : Memory IC Other Part Number : AT24C04-10PC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04-10PC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04-10PC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-DIP Category : Memory IC Other Part Number : AT24C04-10PC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C04-10PC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04-10PC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-DIP Category : Memory IC Other Part Number : AT24C04-10PC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04-10PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04-10PC Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-DIP Category : Memory IC Other Part Number : AT24C04-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02Y1-10YU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02Y1-10YU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT24C02Y110YU1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24C02N-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02N-10SU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C02N-10SU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02N-10SI-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02N-10SI-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C02N-10SI-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C02N-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02N-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C02N-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02N-10SI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02N-10SI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C02N-10SI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02N-10SI-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02N-10SI-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C02N-10SI-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C02N-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02N-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C02N-10SI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02N-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02N-10SI Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C02N-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02N-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02N-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C02N-10SC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24C02N-10SC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02N-10SC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C02N-10SC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02N-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02N-10SC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C02N-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C02D-XHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02D-XHM-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C02D-XHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02D-XHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02D-XHM-B Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 1611-AT24C02D-XHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C02D-STUM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02D-STUM-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : SOT-23-5 Thin, TSOT-23-5 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : AT24C02D-STUM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C02D-SSHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C02D-SSHM-B Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8SOIC Packaging : Bulk Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C02D-SSHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04AN-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04AN-10SU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C04AN-10SU2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C04AN-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04AN-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C04AN-10SI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04AN-10SI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04AN-10SI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C04AN-10SI2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24C04AN-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04AN-10SI Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C04AN-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04AN-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04AN-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C04AN-10SC2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C04AN-10SC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04AN-10SC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C04AN-10SC2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04AN-10SC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04AN-10SC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C04AN-10SC1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04AN-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04AN-10SC Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C04AN-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C04A-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04A-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C04A-10TI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04A-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04A-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C04A-10TI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04A-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04A-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C04A-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C04A-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04A-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C04A-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04A-10PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04A-10PI Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C04A-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C04A-10PC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04A-10PC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C04A-10PC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04A-10PC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04A-10PC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C04A-10PC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04A-10PC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04A-10PC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C04A-10PC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C04A-10PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04A-10PC Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C04A-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C04-10TI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C04-10TI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C04-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C04-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04-10PI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04-10PI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C04-10PI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04D-XHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04D-XHM-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 450ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 1611-AT24C04D-XHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24C04D-STUM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04D-STUM-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 450ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-5 Thin, TSOT-23-5 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 1611-AT24C04D-STUM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04D-SSHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04D-SSHM-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 450ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C04D-SSHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24C04D-PUM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04D-PUM Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 450ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C04D-PUM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04D-MAHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04D-MAHM-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 450ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : 1611-AT24C04D-MAHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24C04C-XHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04C-XHM-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C04C-XHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04C-XHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04C-XHM-B Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8TSSOP Packaging : Bulk Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C04C-XHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C04C-STUM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04C-STUM-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-5 Thin, TSOT-23-5 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : AT24C04C-STUM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04C-SSHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04C-SSHM-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C04C-SSHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04C-SSHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04C-SSHM-B Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8SOIC Packaging : Bulk Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C04C-SSHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C04C-PUM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04C-PUM Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C04C-PUM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04C-MAHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04C-MAHM-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : AT24C04C-MAHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04C-CUM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04C-CUM-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8VFBGA Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VFBGA Supplier Device Package : 8-VFBGA (1.5x2) Category : Memory IC Other Part Number : AT24C04C-CUM-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C04BY6-YH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04BY6-YH-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDNF Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT24C04BY6-YH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04BU3-UU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04BU3-UU-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8BGA Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VFBGA Supplier Device Package : 8-dBGA (2x1.5) Category : Memory IC Other Part Number : AT24C04BU3-UU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04B-TSU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04B-TSU-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-5 Thin, TSOT-23-5 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : AT24C04B-TSU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C04B-TH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04B-TH-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C04B-TH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04B-TH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04B-TH-B Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C04B-TH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04B-PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04B-PU Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C04B-PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C04BN-SH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04BN-SH-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C04BN-SH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04BN-SH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04BN-SH-B Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C04BN-SH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C08-10TI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C08-10TC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08-10TC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C08-10TC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C08-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08-10PI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08-10PI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C08-10PI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C08-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C08-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08-10PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08-10PI Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C08-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08-10PC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08-10PC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C08-10PC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C08-10PC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08-10PC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C08-10PC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08-10PC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08-10PC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C08-10PC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08-10PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08-10PC Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C08-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C04Y6-10YH-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04Y6-10YH-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8MINIMAP Packaging : Cut Tape (CT) Series : - Part Status : Discontinued at Digi-Key Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT24C04Y6-10YH-1.8CT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04Y1-10YI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04Y1-10YI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT24C04Y1-10YI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04Y1-10YI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04Y1-10YI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT24C04Y1-10YI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24C04N-10SI-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04N-10SI-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C04N-10SI-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04N-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04N-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C04N-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C04N-10SI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04N-10SI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C04N-10SI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04N-10SI-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04N-10SI-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C04N-10SI-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04N-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04N-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C04N-10SI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C04N-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04N-10SI Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C04N-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04N-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04N-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C04N-10SC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C04N-10SC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04N-10SC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C04N-10SC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24C04N-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C04N-10SC Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C04N-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08AY6-10YH-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08AY6-10YH-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8MINIMAP Packaging : Cut Tape (CT) Series : - Part Status : Discontinued at Digi-Key Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDFN Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT24C08AY6-10YH-1.8-TCT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C08AY1-10YI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08AY1-10YI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT24C08AY110YI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08AN-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08AN-10SU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C08AN-10SU2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C08AN-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08AN-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C08AN-10SI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08AN-10SI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08AN-10SI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C08AN-10SI2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24C08AN-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08AN-10SI Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C08AN-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08AN-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08AN-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C08AN-10SC2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C08AN-10SC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08AN-10SC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C08AN-10SC1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08AN-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08AN-10SC Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C08AN-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C08A-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08A-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C08A-10TI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08A-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08A-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C08A-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C08A-10PI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08A-10PI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C08A-10PI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08A-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08A-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C08A-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08A-10PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08A-10PI Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C08A-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24C08A-10PC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08A-10PC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C08A-10PC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08A-10PC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08A-10PC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C08A-10PC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C08A-10PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08A-10PC Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C08A-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C08-10TI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08D-XHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08D-XHM-B Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ 8TSSOP Packaging : Bulk Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C08D-XHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24C08D-UUM0B-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08D-UUM0B-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ 4WLCSP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 4-XFBGA Supplier Device Package : 4-WLCSP (2x2) Category : Memory IC Other Part Number : AT24C08D-UUM0B-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08D-STUM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08D-STUM-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : SOT-23-5 Thin, TSOT-23-5 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 1611-AT24C08D-STUM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C08D-SSHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08D-SSHM-B Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ 8SOIC Packaging : Bulk Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 1611-AT24C08D-SSHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08D-PUM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08D-PUM Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 1611-AT24C08D-PUM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24C08D-CUM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08D-CUM-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ 8VFBGA Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-VFBGA Supplier Device Package : 8-VFBGA (1.5x2) Category : Memory IC Other Part Number : AT24C08D-CUM-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08C-XHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08C-XHM-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C08C-XHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24C08C-STUM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08C-STUM-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-5 Thin, TSOT-23-5 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : AT24C08C-STUM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08C-SSHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08C-SSHM-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C08C-SSHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C08C-SSHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08C-SSHM-B Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ 8SOIC Packaging : Bulk Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C08C-SSHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08C-PUM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08C-PUM Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C08C-PUM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08C-MAHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08C-MAHM-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : AT24C08C-MAHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C08C-CUM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08C-CUM-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ 8VFBGA Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VFBGA Supplier Device Package : 8-VFBGA (1.5x2) Category : Memory IC Other Part Number : AT24C08C-CUM-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08BY6-YH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08BY6-YH-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDFN Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT24C08BY6-YH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08B-TSU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08B-TSU-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-5 Thin, TSOT-23-5 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : AT24C08B-TSU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C08B-TH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08B-TH-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C08B-TH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08B-TH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08B-TH-B Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C08B-TH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08B-PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08B-PU Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C08B-PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C08BN-SH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08BN-SH-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C08BN-SH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08BN-SH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08BN-SH-B Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C08BN-SH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C1024BW-SH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C1024BW-SH-B Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C1024BW-SH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C1024BW-SH25-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C1024BW-SH25-T Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C1024BW-SH25-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C1024BW-SH25-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C1024BW-SH25-B Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C1024BW-SH25-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C1024B-TH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C1024B-TH-T Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C1024B-TH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24C1024B-TH25-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C1024B-TH25-T Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C1024B-TH25-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C1024B-TH25-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C1024B-TH25-B Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C1024B-TH25-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24C1024B-PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C1024B-PU Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C1024B-PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C1024BN-SH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C1024BN-SH-T Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C1024BN-SH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C1024BN-SH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C1024BN-SH-B Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C1024BN-SH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C1024BN-SH25-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C1024BN-SH25-T Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C1024BN-SH25-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C1024BN-SH25-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C1024BN-SH25-B Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C1024BN-SH25-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C1024-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C1024-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C1024-10PI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C1024-10CI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C1024-10CI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TDFN Supplier Device Package : 8-LAP (5x6) Category : Memory IC Other Part Number : AT24C1024-10CI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08N-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08N-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C08N-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C08N-10SI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08N-10SI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C08N-10SI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08N-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08N-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C08N-10SI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08N-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08N-10SI Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C08N-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C08N-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08N-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C08N-10SC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08N-10SC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08N-10SC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C08N-10SC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08N-10SC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08N-10SC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C08N-10SC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C08N-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08N-10SC Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C08N-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C08D-XHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C08D-XHM-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C08D-XHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C11N-10SU-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C11N-10SU-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C11N-10SU-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C11N-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C11N-10SU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C11N-10SU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C11N-10SU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C11N-10SU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C11N-10SU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C11N-10SI-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C11N-10SI-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C11N-10SI-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



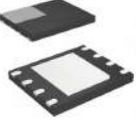
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	AT24C11N-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C11N-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C11N-10SI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C11-10TU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C11-10TU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C11-10TU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

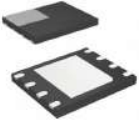


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	AT24C11-10TU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C11-10TU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C11-10TU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C11-10TSU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C11-10TSU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ SOT23-5 Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-5 Thin, TSOT-23-5 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : AT24C11-10TSU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C11-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C11-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C11-10TI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C11-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C11-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C11-10TI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C11-10PU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C11-10PU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C11-10PU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C11-10PU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C11-10PU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C11-10PU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C11-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C11-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C11-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C11-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C11-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C11-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C1024Y4-10YU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C1024Y4-10YU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8SAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-SAP (4.9x6.0) Category : Memory IC Other Part Number : AT24C1024Y410YU27-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C1024W-10SU-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C1024W-10SU-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C1024W-10SU-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C1024W-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C1024W-10SU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C1024W10SU2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C1024W-10SI-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C1024W-10SI-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C1024W-10SI-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C1024W-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C1024W-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C1024W10SI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C1024C1-10CI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C1024C1-10CI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TDFN Supplier Device Package : 8-LAP (5x8) Category : Memory IC Other Part Number : AT24C102410CI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C1024BY7-YH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C1024BY7-YH-T Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8SAP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-SAP (4.9x6.0) Category : Memory IC Other Part Number : AT24C1024BY7-YH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C1024BY7-YH25-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C1024BY7-YH25-T Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8SAP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-SAP (4.9x6.0) Category : Memory IC Other Part Number : AT24C1024BY7-YH25-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C1024BW-SH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C1024BW-SH-T Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C1024BW-SH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C128C-CUM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128C-CUM-T Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8VFBGA Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VFBGA Supplier Device Package : 8-VFBGA (1.5x2) Category : Memory IC Other Part Number : AT24C128C-CUM-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C128BY6-YH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128BY6-YH-T Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDFN Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT24C128BY6-YH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C128BW-SH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128BW-SH-T Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C128BW-SH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C128BW-SH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128BW-SH-B Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C128BW-SH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C128B-TH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128B-TH-T Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C128B-TH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C128B-TH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128B-TH-B Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C128B-TH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C128B-PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128B-PU Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C128B-PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C128BN-SH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128BN-SH-T Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C128BN-SH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C128BN-SH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128BN-SH-B Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C128BN-SH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C128-10TU-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128-10TU-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C128-10TU-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C128-10TU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128-10TU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C128-10TU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C128-10TU-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128-10TU-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C128-10TU-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C128-10TU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128-10TU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C128-10TU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C128-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C128-10TI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C128-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C128-10TI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C128-10PU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128-10PU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C128-10PU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C128-10PU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128-10PU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C128-10PU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C128-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C128-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C128-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C128-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C128-10PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128-10PI Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C128-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C128-10PC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128-10PC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C128-10PC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C128-10PC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128-10PC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C128-10PC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C128-10PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128-10PC Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C128-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C11Y1-10YU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C11Y1-10YU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8MINIMAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDFN Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT24C11Y1-10YU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C128W-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128W-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C128W-10SI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24C128W-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128W-10SI Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C128W-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C128W-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128W-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C128W-10SC2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C128W-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128W-10SC Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C128W-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C128N-10SU-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128N-10SU-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C128N-10SU-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C128N-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128N-10SU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C128N-10SU2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C128N-10SU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128N-10SU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C128N-10SU1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C128N-10SI-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128N-10SI-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C128N-10SI-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C128N-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128N-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C128N-10SI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C128N-10SI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128N-10SI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C128N-10SI2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C128N-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128N-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C128N-10SI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C128N-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128N-10SI Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C128N-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C128N-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128N-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C128N-10SC2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C128N-10SC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128N-10SC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C128N-10SC2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C128N-10SC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128N-10SC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C128N-10SC1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C128N-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128N-10SC Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C128N-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C128C-XHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128C-XHM-T Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C128C-XHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C128C-XHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128C-XHM-B Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8TSSOP Packaging : Bulk Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C128C-XHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C128C-UUM0B-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128C-UUM0B-T Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 4WLCSP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 4-XFBGA, WLCSP Supplier Device Package : 4-WLCSP Category : Memory IC Other Part Number : AT24C128C-UUM0B-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C128C-SSHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128C-SSHM-T Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C128C-SSHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C128C-SSHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128C-SSHM-B Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8SOIC Packaging : Bulk Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C128C-SSHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C128C-MAHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128C-MAHM-T Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDFN Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT24C128C-MAHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C164-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C164-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C164-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24C164-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C164-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C164-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C164-10PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C164-10PI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C164-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



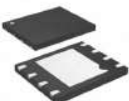
Picture	Name	Description	Product Parameters
	AT24C164-10PC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C164-10PC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C164-10PC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C164-10PC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C164-10PC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C164-10PC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C164-10PC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C164-10PC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C164-10PC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C164-10PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C164-10PC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C164-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C16-10TI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C16-10TI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C16-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C16-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16-10PI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16-10PI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C16-10PI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C16-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C16-10PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16-10PI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C16-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16-10PC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16-10PC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C16-10PC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16-10PC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16-10PC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C16-10PC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C16-10PC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16-10PC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C16-10PC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16-10PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16-10PC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C16-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C128Y1-10YU-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128Y1-10YU-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8MAP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT24C128Y1-10YU-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C128Y1-10YU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128Y1-10YU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT24C128Y1-10YU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C128Y1-10YI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128Y1-10YI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT24C128Y110YI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C128Y1-10YI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128Y1-10YI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT24C128Y110YI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C128W-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128W-10SU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C128W-10SU2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C128W-10SU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C128W-10SU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C128W10SU1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16AN-10SI-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16AN-10SI-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C16AN-10SI-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C16AN-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16AN-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C16AN-10SI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16AN-10SI-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16AN-10SI-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C16AN-10SI-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16AN-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16AN-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C16AN-10SI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C16A-10TU-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16A-10TU-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C16A-10TU-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16A-10TU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16A-10TU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C16A-10TU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16A-10TU-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16A-10TU-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C16A-10TU-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C16A-10TU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16A-10TU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C16A-10TU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16A-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16A-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C16A-10TI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16A-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16A-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C16A-10TI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C16A-10PU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16A-10PU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-DIP Category : Memory IC Other Part Number : AT24C16A-10PU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16A-10PU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16A-10PU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-DIP Category : Memory IC Other Part Number : AT24C16A-10PU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C164-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C164-10SU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C164-10SU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C164-10SU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C164-10SU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C164-10SU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C164-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C164-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C164-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C164-10SI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C164-10SI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C164-10SI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C164-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C164-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C164-10SI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C164-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C164-10SI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C164-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C164-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C164-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C164-10SC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C164-10SC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C164-10SC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C164-10SC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C164-10SC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C164-10SC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C164-10SC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C164-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C164-10SC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C164-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C164-10PU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C164-10PU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C164-10PU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C164-10PU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C164-10PU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C164-10PU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16D-CUM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16D-CUM-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8VFBGA Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 450ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-VFBGA Supplier Device Package : 8-VFBGA (1.5x2) Category : Memory IC Other Part Number : AT24C16D-CUM-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24C16C-XHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16C-XHM-B Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8TSSOP Packaging : Bulk Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C16C-XHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16C-STUM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16C-STUM-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-5 Thin, TSOT-23-5 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : AT24C16C-STUM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C16C-SSHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16C-SSHM-B Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8SOIC Packaging : Bulk Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C16C-SSHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16C-PUM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16C-PUM Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C16C-PUM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24C16C-CUM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16C-CUM-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8VFBGA Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VFBGA Supplier Device Package : 8-VFBGA (1.5x2) Category : Memory IC Other Part Number : AT24C16C-CUM-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16BY6-YH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16BY6-YH-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDNF Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT24C16BY6-YH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C16B-TSU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16B-TSU-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-5 Thin, TSOT-23-5 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : AT24C16B-TSU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16B-TH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16B-TH-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C16B-TH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16B-TH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16B-TH-B Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C16B-TH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C16B-PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16B-PU Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C16B-PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16BN-SH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16BN-SH-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C16BN-SH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16BN-SH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16BN-SH-B Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C16BN-SH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C16AY6-10YH-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16AY6-10YH-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8MINIMAP Packaging : Cut Tape (CT) Series : - Part Status : Discontinued at Digi-Key Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDFN Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT24C16AY6-10YH-1.8CT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16AY1-10YU-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16AY1-10YU-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8MAP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT24C16AY1-10YU-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16AY1-10YI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16AY1-10YI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT24C16AY110YI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C16AY1-10YI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16AY1-10YI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT24C16AY110YI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16AN-10SU-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16AN-10SU-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C16AN-10SU-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16AN-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16AN-10SU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C16AN-10SU2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C16AN-10SU-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16AN-10SU-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C16AN-10SU-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16AN-10SU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16AN-10SU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 4.5µs Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C16AN-10SU1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C256-10PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256-10PI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C256-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24C256-10PC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256-10PC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C256-10PC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C256-10PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256-10PC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C256-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C21-10SI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C21-10SI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 100KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 10ms Access Time : 3.5µs Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C21-10SI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C21-10SC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C21-10SC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 100KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 10ms Access Time : 3.5µs Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C21-10SC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C21-10PI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C21-10PI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 100KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 10ms Access Time : 3.5µs Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C21-10PI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C21-10PC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C21-10PC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 100KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 10ms Access Time : 3.5µs Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C21-10PC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16N-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16N-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C16N-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16N-10SI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16N-10SI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C16N-10SI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C16N-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16N-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C16N-10SI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16N-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16N-10SI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C16N-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16N-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16N-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C16N-10SC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C16N-10SC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16N-10SC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C16N-10SC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16N-10SC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16N-10SC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C16N-10SC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16N-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16N-10SC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C16N-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C16D-XHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16D-XHM-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 450ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C16D-XHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16D-XHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16D-XHM-B Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 450ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C16D-XHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16D-UUM0B-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16D-UUM0B-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 4WLCSP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 450ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 4-XFBGA, WLCSP Supplier Device Package : 4-WLCSP (2x2) Category : Memory IC Other Part Number : AT24C16D-UUM0B-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C16D-STUM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16D-STUM-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 450ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : SOT-23-5 Thin, TSOT-23-5 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : AT24C16D-STUM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16D-SSHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16D-SSHM-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 450ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C16D-SSHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16D-SSHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16D-SSHM-B Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 450ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C16D-SSHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C16D-PUM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16D-PUM Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 450ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C16D-PUM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C16D-MAHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C16D-MAHM-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 450ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UFDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : 1611-AT24C16D-MAHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C256N-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256N-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C256N-10SC2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C256N-10SC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256N-10SC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C256N-10SC1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C256N-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256N-10SC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C256N-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C256C-XHL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256C-XHL-T Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C256C-XHL-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C256C-XHL-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256C-XHL-B Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C256C-XHL-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C256C-SSHL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256C-SSHL-T Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C256C-SSHL-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C256C-SSHL-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256C-SSHL-B Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C256C-SSHL-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C256C-MAHL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256C-MAHL-T Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : AT24C256C-MAHL-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C256BW-SH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256BW-SH-T Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C256BW-SH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C256BW-SH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256BW-SH-B Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C256BW-SH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C256B-TH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256B-TH-T Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C256B-TH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C256B-TH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256B-TH-B Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C256B-TH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C256B-PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256B-PU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C256B-PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C256BN-SH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256BN-SH-T Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C256BN-SH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C256BN-SH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256BN-SH-B Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C256BN-SH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C256-10UI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256-10UI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8DBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VFBGA Supplier Device Package : 8-dBGA (3.73x2.35) Category : Memory IC Other Part Number : AT24C256-10UI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C256-10TU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256-10TU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C256-10TU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C256-10TU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256-10TU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C256-10TU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C256-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C256-10TI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C256-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C256-10TI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C256-10PU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256-10PU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C256-10PU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C256-10PU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256-10PU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C256-10PU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C256-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C256-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C256-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C256-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32A-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32A-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C32A-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C32-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C32-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32-10PI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32-10PI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C32-10PI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C32-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24C32-10PC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32-10PC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C32-10PC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32-10PC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32-10PC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C32-10PC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C32-10PC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32-10PC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C32-10PC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32-10PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32-10PC Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C32-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C256W-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256W-10SU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C256W-10SU2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C256W-10SU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256W-10SU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C256W-10SU1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C256W-10SI-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256W-10SI-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C256W-10SI-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C256W-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256W-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C256W-10SI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C256W-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256W-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C256W-10SI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C256W-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256W-10SI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C256W-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C256W-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256W-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C256W-10SC2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C256W-10SC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256W-10SC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8SO Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C256W-10SC1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C256W-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256W-10SC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8SO Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C256W-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C256N-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256N-10SU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C256N-10SU-2.7TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C256N-10SU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256N-10SU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C256N-10SU1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C256N-10SI-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256N-10SI-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C256N-10SI-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C256N-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256N-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C256N-10SI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C256N-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256N-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C256N-10SI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C256N-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C256N-10SI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C256N-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32CN-SH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32CN-SH-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C32CN-SH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C32CN-SH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32CN-SH-B Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C32CN-SH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32AY6-10YH-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32AY6-10YH-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDFN Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT24C32AY6-10YH-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32AY1-10YU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32AY1-10YU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT24C32AY1-10YU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C32AY1-10YI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32AY1-10YI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT24C32AY110YI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32AW-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32AW-10SU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C32AW-10SU2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C32AW-10SU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32AW-10SU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C32AW-10SU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32AW-10SI-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32AW-10SI-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C32AW-10SI-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32AW-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32AW-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C32AW-10SI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C32AN-10SU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32AN-10SU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C32AN-10SU1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32AN-10SI-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32AN-10SI-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C32AN-10SI-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C32AN-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32AN-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C32AN-10SI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32AN-10SI-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32AN-10SI-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C32AN-10SI-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32AN-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32AN-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C32AN-10SI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C32A-10TU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32A-10TU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C32A-10TU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32A-10TU-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32A-10TU-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C32A-10TU-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32A-10TU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32A-10TU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C32A-10TU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C32A-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32A-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C32A-10TI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32A-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32A-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C32A-10TI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32A-10PU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32A-10PU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C32A-10PU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C32A-10PU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32A-10PU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C32A-10PU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32A-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32A-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C32A-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32N-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32N-10SI Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C32N-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C32N-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32N-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C32N-10SC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32N-10SC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32N-10SC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C32N-10SC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32N-10SC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32N-10SC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C32N-10SC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C32N-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32N-10SC Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C32N-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32E-XHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32E-XHM-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 450ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C32E-XHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32E-XHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32E-XHM-B Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 450ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C32E-XHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C32E-UUM0B-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32E-UUM0B-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 5WLCSP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 450ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 5-XFBGA, WLCSP Supplier Device Package : 5-WLCSP (3x3) Category : Memory IC Other Part Number : AT24C32E-UUM0B-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32E-STUM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32E-STUM-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 450ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : SOT-23-5 Thin, TSOT-23-5 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 1611-AT24C32E-STUM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32E-SSHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32E-SSHM-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 450ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C32E-SSHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C32E-SSHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32E-SSHM-B Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 450ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C32E-SSHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32E-PUM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32E-PUM Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 450ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 1611-AT24C32E-PUM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32E-MAHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32E-MAHM-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 450ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : AT24C32E-MAHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C32D-XHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32D-XHM-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C32D-XHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32D-XHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32D-XHM-B Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C32D-XHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32D-STUM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32D-STUM-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-5 Thin, TSOT-23-5 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 1611-AT24C32D-STUM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C32D-SSHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32D-SSHM-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C32D-SSHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32D-SSHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32D-SSHM-B Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C32D-SSHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32D-MEHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32D-MEHM-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8XDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-XDFN Supplier Device Package : 8-XDFN (1.8x2.2) Category : Memory IC Other Part Number : AT24C32D-MEHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C32D-MAHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32D-MAHM-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDNF Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT24C32D-MAHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32CY6-YH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32CY6-YH-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDNF Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT24C32CY6-YH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32C-TH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32C-TH-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C32C-TH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C32C-TH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32C-TH-B Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C32C-TH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32C-PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32C-PU Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C32C-PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C512-10UI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512-10UI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8DBGGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VFBGA Supplier Device Package : 8-dBGA (4.07x2.47) Category : Memory IC Other Part Number : AT24C512-10UI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C512-10TU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512-10TU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C512-10TU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C512-10TU-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512-10TU-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C512-10TU-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24C512-10TI-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512-10TI-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C512-10TI-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C512-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C512-10TI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C512-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C512-10TI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C512-10PU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512-10PU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C512-10PU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C512-10PU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512-10PU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C512-10PU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24C512-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C512-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C512-10CI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512-10CI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TDFN Supplier Device Package : 8-LAP (5x8) Category : Memory IC Other Part Number : AT24C512-10CI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C32W-10SI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32W-10SI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C32W-10SI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32W-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32W-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C32W-10SI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

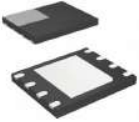
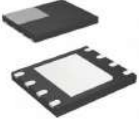

Picture	Name	Description	Product Parameters
	AT24C32W-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32W-10SI Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C32W-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32W-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32W-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C32W-10SC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32W-10SC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32W-10SC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C32W-10SC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C32W-10SC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32W-10SC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C32W-10SC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32W-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32W-10SC Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C32W-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32N-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32N-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C32N-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C32N-10SI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32N-10SI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C32N-10SI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C32N-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C32N-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C32N-10SI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C512C-MAHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512C-MAHM-T Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDFN Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT24C512C-MAHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24C512C2-10CI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512C2-10CI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TDFN Supplier Device Package : 8-LAP (5x8) Category : Memory IC Other Part Number : AT24C512C210CI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C512C1-10CU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512C1-10CU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TDFN Supplier Device Package : 8-LAP Category : Memory IC Other Part Number : AT24C512C1-10CU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C512C1-10CI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512C1-10CI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TDFN Supplier Device Package : 8-LAP (5x8) Category : Memory IC Other Part Number : AT24C512C110CI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C512C1-10CC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512C1-10CC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TDFN Supplier Device Package : 8-LAP (5x8) Category : Memory IC Other Part Number : AT24C512C110CC2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C512BY7-YH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512BY7-YH-T Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8SAP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-SAP (4.9x6.0) Category : Memory IC Other Part Number : AT24C512BY7-YH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C512BY7-YH25-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512BY7-YH25-T Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8SAP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-SAP (4.9x6.0) Category : Memory IC Other Part Number : AT24C512BY7-YH25-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C512BW-SH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512BW-SH-T Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C512BW-SH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C512BW-SH25-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512BW-SH25-T Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C512BW-SH25-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C512BW-SH25-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512BW-SH25-B Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C512BW-SH25-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C512B-TH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512B-TH-T Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C512B-TH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C512B-TH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512B-TH-B Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C512B-TH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C512B-TH25-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512B-TH25-T Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C512B-TH25-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C512B-TH25-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512B-TH25-B Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C512B-TH25-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C512B-PU25	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512B-PU25 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C512B-PU25-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C512B-PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512B-PU Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C512B-PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C512BN-SH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512BN-SH-T Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C512BN-SH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C512BN-SH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512BN-SH-B Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C512BN-SH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C512BN-SH25-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512BN-SH25-T Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C512BN-SH25-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C512BN-SH25-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512BN-SH25-B Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C512BN-SH25-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C512-10UI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512-10UI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8DBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VFBGA Supplier Device Package : 8-dBGA (4.07x2.47) Category : Memory IC Other Part Number : AT24C512-10UI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64-10PC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64-10PC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C64-10PC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C64-10PC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64-10PC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C64-10PC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64-10PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64-10PC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C64-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C512W1-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512W1-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 20SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Category : Memory IC Other Part Number : AT24C512W110SI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C512W-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512W-10SU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C512W-10SU2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C512W-10SU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512W-10SU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C512W-10SU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C512W-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512W-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C512W-10SI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C512N-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512N-10SU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C512N-10SU2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C512N-10SU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512N-10SU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C512N-10SU1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C512N-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512N-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C512N-10SI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C512N-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512N-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C512N-10SI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C512C-XHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512C-XHM-T Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C512C-XHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C512C-XHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512C-XHM-B Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8TSSOP Packaging : Bulk Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C512C-XHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C512C-XHD-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512C-XHD-T Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C512C-XHD-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C512C-XHD-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512C-XHD-B Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8TSSOP Packaging : Bulk Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C512C-XHD-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C512C-U1UM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512C-U1UM-T Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8WLCSP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFBGA Supplier Device Package : 8-WLCSP Category : Memory IC Other Part Number : AT24C512C-U1UM-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C512C-SSHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512C-SSHM-T Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C512C-SSHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C512C-SSHMEU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512C-SSHMEU-T Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C512C-SSHMEU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C512C-SSHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512C-SSHM-B Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8SOIC Packaging : Bulk Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C512C-SSHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C512C-SSHD-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512C-SSHD-T Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C512C-SSHD-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C512C-SSHD-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512C-SSHD-B Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8SOIC Packaging : Bulk Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C512C-SSHD-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C512C-SHD-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512C-SHD-T Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C512C-SHD-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C512C-SHD-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C512C-SHD-B Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 1MHZ 8SOIC Packaging : Bulk Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C512C-SHD-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64AN-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64AN-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C64AN-10SI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24C64A-10TU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64A-10TU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C64A-10TU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64A-10TU-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64A-10TU-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C64A-10TU-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24C64A-10TI-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64A-10TI-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C64A-10TI-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64A-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64A-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C64A-10TI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24C64A-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64A-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C64A-10TI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64A-10PU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64A-10PU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C64A-10PU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C64A-10PU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64A-10PU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C64A-10PU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64A-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64A-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C64A-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64A-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64A-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C64A-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C64-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C64-10TI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64-10TI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64-10TI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C64-10TI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C64-10TI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C64-10TC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64-10TC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C64-10TC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64-10TC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64-10TC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C64-10TC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64-10TC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64-10TC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C64-10TC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C64-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C64-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64-10PI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64-10PI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C64-10PI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C64-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C64-10PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64-10PI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C64-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64-10PC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64-10PC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C64-10PC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64D-MAHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64D-MAHM-T Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDN Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT24C64D-MAHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C64CY6-YH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64CY6-YH-T Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDFN Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT24C64CY6-YH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64C-TH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64C-TH-T Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C64C-TH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64C-TH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64C-TH-B Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C64C-TH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C64C-PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64C-PU Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C64C-PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64CN-SH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64CN-SH-T Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C64CN-SH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64CN-SH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64CN-SH-B Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C64CN-SH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C64BN-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64BN-10SU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C64BN-10SU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64BN-10SU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64BN-10SU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C64BN-10SU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64B-10TU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64B-10TU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C64B-10TU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C64B-10TU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64B-10TU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C64B-10TU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64B-10PU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64B-10PU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24C64B-10PU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64AY1-10YI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64AY1-10YI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT24C64AY110YI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C64AW-10SU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64AW-10SU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C64AW-10SU1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64AW-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64AW-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C64AW-10SI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C64AW-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64AW-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C64AW-10SI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64AN-10SU-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64AN-10SU-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C64AN-10SU-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64AN-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64AN-10SU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C64AN-10SU2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24C64AN-10SU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64AN-10SU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C64AN-10SU1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64AN-10SI-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64AN-10SI-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C64AN-10SI-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24C64AN-10SI-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64AN-10SI-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C64AN-10SI-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CM01-SHD-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CM01-SHD-T Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24CM01-SHD-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C64W-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64W-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C64W-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64W-10SI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64W-10SI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SO Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C64W-10SI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C64W-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64W-10SI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SO Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C64W-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64W-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64W-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C64W-10SC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24C64W-10SC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64W-10SC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SO Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C64W-10SC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64W-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64W-10SC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C64W-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C64N-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64N-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C64N-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64N-10SI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64N-10SI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C64N-10SI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64N-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64N-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C64N-10SI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24C64N-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64N-10SI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C64N-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64N-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64N-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C64N-10SC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64N-10SC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64N-10SC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C64N-10SC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C64N-10SC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64N-10SC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C64N-10SC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64N-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64N-10SC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C64N-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64D-XHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64D-XHM-T Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C64D-XHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C64D-XHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64D-XHM-B Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24C64D-XHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64D-UUM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64D-UUM-T Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 6WLCSP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 6-XFBGA, WLCSP Supplier Device Package : 6-WLCSP Category : Memory IC Other Part Number : AT24C64D-UUM-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64D-UUM0B-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64D-UUM0B-T Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 6WLCSP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 6-XFBGA, WLCSP Supplier Device Package : 6-WLCSP Category : Memory IC Other Part Number : AT24C64D-UUM0B-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24C64D-SSHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64D-SSHM-T Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C64D-SSHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24C64D-SSHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24C64D-SSHM-B Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24C64D-SSHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CS02-MAHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS02-MAHM-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : 1611-AT24CS02-MAHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24CS01-XHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS01-XHM-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24CS01-XHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CS01-XHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS01-XHM-B Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24CS01-XHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24CS01-STUM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS01-STUM-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-5 Thin, TSOT-23-5 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : AT24CS01-STUM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CS01-SSHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS01-SSHM-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24CS01-SSHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CS01-SSHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS01-SSHM-B Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24CS01-SSHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24CS01-MAHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS01-MAHM-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : 1611-AT24CS01-MAHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CS01-MAHM-E	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS01-MAHM-E Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : AT24CS01-MAHM-E-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CM02-U1UM0B-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CM02-U1UM0B-T Manufacturer : Microchip Technology Description : IC EEPROM 2MBIT 1MHZ 8WLCSP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Mb (256K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 450ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-XFBGA, WLCSP Supplier Device Package : 8-WLCSP Category : Memory IC Other Part Number : AT24CM02-U1UM0B-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24CM02-SSHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CM02-SSHM-B Manufacturer : Microchip Technology Description : IC EEPROM 2MBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Mb (256K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 450ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24CM02-SSHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CM02-SSHD-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CM02-SSHD-T Manufacturer : Microchip Technology Description : IC EEPROM 2MBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Mb (256K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 450ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24CM02-SSHD-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CM02-SSHD-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CM02-SSHD-B Manufacturer : Microchip Technology Description : IC EEPROM 2MBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Mb (256K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : 450ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24CM02-SSHD-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24CM01-XHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CM01-XHM-T Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24CM01-XHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CM01-XHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CM01-XHM-B Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24CM01-XHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CM01-XHD-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CM01-XHD-T Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24CM01-XHD-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24CM01-XHD-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CM01-XHD-B Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24CM01-XHD-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CM01-UUM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CM01-UUM-T Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8WLCSP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFBGA, WLCSP Supplier Device Package : 8-WLCSP Category : Memory IC Other Part Number : AT24CM01-UUM-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CM01-SSHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CM01-SSHM-T Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24CM01-SSHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24CM01-SSHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CM01-SSHM-B Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24CM01-SSHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CM01-SSHD-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CM01-SSHD-T Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24CM01-SSHD-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CM01-SSHD-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CM01-SSHD-B Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24CM01-SSHD-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24CM01-SHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CM01-SHM-T Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24CM01-SHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CM01-SHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CM01-SHM-B Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24CM01-SHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CS16-STUM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS16-STUM-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 5SOT23 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-5 Thin, TSOT-23-5 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : AT24CS16-STUM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24CS16-SSHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS16-SSHM-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 1611-AT24CS16-SSHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CS16-SSHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS16-SSHM-B Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24CS16-SSHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CS16-MAHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS16-MAHM-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : 1611-AT24CS16-MAHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24CS16-MAHM-E	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS16-MAHM-E Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : 1611-AT24CS16-MAHM-ETR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CS08-XHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS08-XHM-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24CS08-XHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CS08-XHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS08-XHM-B Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24CS08-XHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24CS08-STUM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS08-STUM-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-5 Thin, TSOT-23-5 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 1611-AT24CS08-STUM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CS08-SSHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS08-SSHM-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24CS08-SSHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CS08-SSHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS08-SSHM-B Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24CS08-SSHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24CS08-MAHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS08-MAHM-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : 1611-AT24CS08-MAHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CS08-MAHM-E	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS08-MAHM-E Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ 8UDFN Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : 1611-AT24CS08-MAHM-ETR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CS04-XHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS04-XHM-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24CS04-XHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24CS04-XHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS04-XHM-B Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24CS04-XHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CS04-STUM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS04-STUM-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-5 Thin, TSOT-23-5 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : AT24CS04-STUM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CS04-SSHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS04-SSHM-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24CS04-SSHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

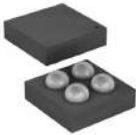


Picture	Name	Description	Product Parameters
	AT24CS04-SSHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS04-SSHM-B Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24CS04-SSHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CS04-MAHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS04-MAHM-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : 1611-AT24CS04-MAHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CS04-MAHM-E	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS04-MAHM-E Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : 1611-AT24CS04-MAHM-ETR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24CS02-XHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS02-XHM-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24CS02-XHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CS02-XHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS02-XHM-B Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24CS02-XHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CS02-STUM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS02-STUM-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-5 Thin, TSOT-23-5 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : AT24CS02-STUM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24CS02-SSHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS02-SSHM-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24CS02-SSHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CS02-SSHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS02-SSHM-B Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24CS02-SSHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24HC02B-TH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24HC02B-TH-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24HC02B-TH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24HC02B-TH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24HC02B-TH-B Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24HC02B-TH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24HC02B-PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24HC02B-PU Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24HC02B-PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24HC02BN-SH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24HC02BN-SH-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24HC02BN-SH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24HC02BN-SH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24HC02BN-SH-B Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24HC02BN-SH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CSW080-UUM0B-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CSW080-UUM0B-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1MHZ 4WLCSP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 450ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 4-XFBGA, WLCSP Supplier Device Package : 4-WLCSP (2x2) Category : Memory IC Other Part Number : AT24CSW080-UUM0B-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CSW040-UUM0B-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CSW040-UUM0B-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 4WLCSP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 450ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 4-XFBGA, WLCSP Supplier Device Package : 4-WLCSP (2x2) Category : Memory IC Other Part Number : AT24CSW040-UUM0B-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT24CSW010-UUM0B-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CSW010-UUM0B-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 4WLCSP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 450ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 4-XFBGA, WLCSP Supplier Device Package : 4-WLCSP (2x2) Category : Memory IC Other Part Number : AT24CSW010-UUM0B-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CS64-XHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS64-XHM-T Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 1611-AT24CS64-XHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24CS64-XHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS64-XHM-B Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24CS64-XHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CS64-SSHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS64-SSHM-T Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24CS64-SSHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CS64-SSHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS64-SSHM-B Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8SOIC Packaging : Bulk Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24CS64-SSHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24CS64-MAHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS64-MAHM-T Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : 1611-AT24CS64-MAHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CS64-MAHM-E	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS64-MAHM-E Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : AT24CS64-MAHM-E-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CS32-XHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS32-XHM-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 1611-AT24CS32-XHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24CS32-XHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS32-XHM-B Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24CS32-XHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CS32-STUM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS32-STUM-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-5 Thin, TSOT-23-5 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : AT24CS32-STUM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CS32-SSHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS32-SSHM-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 1611-AT24CS32-SSHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24CS32-SSHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS32-SSHM-B Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24CS32-SSHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CS32-MAHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS32-MAHM-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : AT24CS32-MAHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CS32-MAHM-E	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS32-MAHM-E Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : 1611-AT24CS32-MAHM-ETR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24CS16-XHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS16-XHM-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 1611-AT24CS16-XHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24CS16-XHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24CS16-XHM-B Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24CS16-XHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24MAC602-XHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24MAC602-XHM-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24MAC602-XHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24MAC602-XHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24MAC602-XHM-B Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24MAC602-XHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24MAC602-STUM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24MAC602-STUM-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-5 Thin, TSOT-23-5 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : 1611-AT24MAC602-STUM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24MAC602-SSHMT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24MAC602-SSHMT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24MAC602-SSHMT-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24MAC602-MAHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24MAC602-MAHM-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : 1611-AT24MAC602-MAHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24MAC602-MAHM-E	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24MAC602-MAHM-E Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : AT24MAC602-MAHM-E-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT24MAC402-XHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24MAC402-XHM-B Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24MAC402-XHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24MAC402-STUM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24MAC402-STUM-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ SOT23-5 Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : SOT-23-5 Thin, TSOT-23-5 Supplier Device Package : SOT-23-5 Category : Memory IC Other Part Number : AT24MAC402-STUM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24MAC402-SSHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24MAC402-SSHM-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24MAC402-SSHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24MAC402-SSHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24MAC402-SSHM-B Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24MAC402-SSHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24MAC402-MAHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24MAC402-MAHM-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : AT24MAC402-MAHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24MAC402-MAHM-E	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24MAC402-MAHM-E Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : AT24MAC402-MAHM-E-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24HC04B-TH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24HC04B-TH-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24HC04B-TH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24HC04B-TH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24HC04B-TH-B Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24HC04B-TH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24HC04B-PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24HC04B-PU Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24HC04B-PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24HC04BN-SH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24HC04BN-SH-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24HC04BN-SH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24HC04BN-SH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24HC04BN-SH-B Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24HC04BN-SH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24HC02C-XHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24HC02C-XHM-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24HC02C-XHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24HC02C-XHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24HC02C-XHM-B Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8TSSOP Packaging : Bulk Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT24HC02C-XHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24HC02C-SSHMT	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24HC02C-SSHMT Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24HC02C-SSHMTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24HC02C-SSHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24HC02C-SSHM-B Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8SOIC Packaging : Bulk Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24HC02C-SSHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24HC02C-PUM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24HC02C-PUM Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT24HC02C-PUM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25010AN-10SU-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25010AN-10SU-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25010AN-10SU-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25010AN-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25010AN-10SU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25010AN-10SU2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25010AN-10SU-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25010AN-10SU-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25010AN-10SU-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25010AN-10SU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25010AN-10SU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25010AN-10SU1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT25010AN-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25010AN-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25010AN-10SI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25010AN-10SI-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25010AN-10SI-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25010AN-10SI-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25010AN-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25010AN-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25010AN-10SI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25010A-10TU-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25010A-10TU-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25010A-10TU-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25010A-10TU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25010A-10TU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25010A-10TU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25010A-10TU-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25010A-10TU-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25010A-10TU-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25010A-10TU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25010A-10TU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25010A-10TU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25010A-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25010A-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25010A-10TI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25010A-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25010A-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25010A-10TI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25010A-10PU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25010A-10PU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25010A-10PU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25010A-10PU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25010A-10PU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25010A-10PU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25010A-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25010A-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25010A-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25010A-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25010A-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25010A-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25010-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25010-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2.1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25010-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25010-10PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25010-10PI Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2.1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25010-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25010-10PC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25010-10PC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2.1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25010-10PC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25010-10PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25010-10PC Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2.1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25010-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT24RF08CN-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24RF08CN-10SC Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 100KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 10ms Access Time : 450ns Memory Interface : I2C Voltage - Supply : 2.4 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TJ) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24RF08CN-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT24RF08CN-105C	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT24RF08CN-105C Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 100KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 100kHz Write Cycle Time - Word, Page : 10ms Access Time : 450ns Memory Interface : I2C Voltage - Supply : 2.4 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TJ) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT24RF08CN-105C-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25020A-10TU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25020A-10TU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25020A-10TU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25020A-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25020A-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25020A-10TI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25020A-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25020A-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25020A-10TI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25020A-10PU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25020A-10PU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25020A-10PU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25020A-10PU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25020A-10PU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25020A-10PU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25020A-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25020A-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25020A-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25020A-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25020A-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25020A-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT25020-10PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25020-10PI Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2.1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25020-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25020-10PC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25020-10PC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2.1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25020-10PC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25020-10PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25020-10PC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2.1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25020-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25010N-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25010N-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2.1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25010N-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25010N-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25010N-10SI Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2.1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25010N-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25010N-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25010N-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2.1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25010N-10SC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25010N-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25010N-10SC Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2.1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25010N-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25010B-XHL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25010B-XHL-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25010B-XHL-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25010B-XHL-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25010B-XHL-B Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25010B-XHL-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25010B-SSHL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25010B-SSHL-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25010B-SSHL-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25010B-SSHL-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25010B-SSHL-B Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25010B-SSHL-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



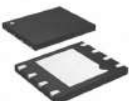
Picture	Name	Description	Product Parameters
	AT25010B-MAHL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25010B-MAHL-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 20MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : 1611-AT25010B-MAHL-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25010AY6-10YH-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25010AY6-10YH-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 20MHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT25010AY6-10YH-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25010AY1-10YU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25010AY1-10YU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 20MHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT25010AY1-10YU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25010AY1-10YI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25010AY1-10YI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 20MHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT25010AY110YI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25010AY1-10YI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25010AY1-10YI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 20MHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT25010AY110YI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25020N-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25020N-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2.1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25020N-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25020N-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25020N-10SI Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2.1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25020N-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25020N-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25020N-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2.1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25020N-10SC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25020N-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25020N-10SC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2.1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25020N-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25020B-XHL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25020B-XHL-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25020B-XHL-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25020B-XHL-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25020B-XHL-B Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25020B-XHL-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25020B-SSHL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25020B-SSHL-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25020B-SSHL-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25020B-SSHL-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25020B-SSHL-B Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25020B-SSHL-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25020B-MAHL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25020B-MAHL-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 20MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : 1611-AT25020B-MAHL-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25020AY6-10YH-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25020AY6-10YH-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 20MHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT25020AY6-10YH-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25020AY1-10YU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25020AY1-10YU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 20MHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT25020AY110YU1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25020AY1-10YI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25020AY1-10YI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 20MHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT25020AY110YI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25020AY1-10YI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25020AY1-10YI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 20MHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT25020AY110YI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25020AN-10SU-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25020AN-10SU-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25020AN-10SU-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25020AN-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25020AN-10SU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25020AN-10SU2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25020AN-10SU-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25020AN-10SU-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25020AN-10SU-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25020AN-10SU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25020AN-10SU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25020AN-10SU1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25020AN-10SI-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25020AN-10SI-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25020AN-10SI-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25020AN-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25020AN-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25020AN-10SI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT25020AN-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25020AN-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25020AN-10SI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25020A-10TU-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25020A-10TU-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25020A-10TU-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT25020A-10TU-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25020A-10TU-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25020A-10TU-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25040AY1-10YI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25040AY1-10YI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 20MHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT25040AY110YI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT25040AN-10SU-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25040AN-10SU-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25040AN-10SU-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25040AN-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25040AN-10SU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25040AN-10SU2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT25040AN-10SU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25040AN-10SU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25040AN-10SU1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25040AN-10SI-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25040AN-10SI-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25040AN-10SI-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT25040AN-10SI-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25040AN-10SI-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25040AN-10SI-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25040AN-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25040AN-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25040AN-10SI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25040A-10TU-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25040A-10TU-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25040A-10TU-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25040A-10TU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25040A-10TU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25040A-10TU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25040A-10TU-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25040A-10TU-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25040A-10TU-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT25040A-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25040A-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25040A-10TI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25040A-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25040A-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25040A-10TI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25040A-10PU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25040A-10PU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25040A-10PU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25040A-10PU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25040A-10PU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25040A-10PU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25040A-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25040A-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25040A-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25040A-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25040A-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25040A-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25040-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25040-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2.1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25040-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25040-10PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25040-10PI Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2.1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25040-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT25040-10PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25040-10PC Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2.1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25040-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25080A-10TU-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080A-10TU-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25080A-10TU-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25080A-10TU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080A-10TU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25080A-10TU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25080A-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080A-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25080A-10TI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25080A-10PU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080A-10PU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25080A-10PU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT25080A-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080A-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25080A-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25080A-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080A-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25080A-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25080-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25080-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25080-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25080-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25080-10PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080-10PI Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25080-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25080-10PC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080-10PC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25080-10PC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25080-10PC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080-10PC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25080-10PC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25080-10PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080-10PC Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25080-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25040N-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25040N-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2.1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25040N-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25040N-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25040N-10SI Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2.1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25040N-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25040N-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25040N-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2.1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25040N-10SC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25040N-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25040N-10SC Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2.1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25040N-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25040B-XHL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25040B-XHL-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 1611-AT25040B-XHL-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25040B-XHL-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25040B-XHL-B Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25040B-XHL-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


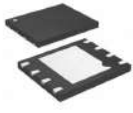
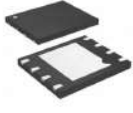
Picture	Name	Description	Product Parameters
	AT25040B-SSHL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25040B-SSHL-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25040B-SSHL-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25040B-SSHL-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25040B-SSHL-B Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25040B-SSHL-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25040B-MAHL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25040B-MAHL-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 20MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : 1611-AT25040B-MAHL-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25040AY6-10YH-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25040AY6-10YH-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 20MHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDNF Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT25040AY6-10YH-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25040AY1-10YU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25040AY1-10YU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 20MHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT25040AY1-10YU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25080B-WWU11L	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080B-WWU11L Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-XFBGA, WLCSP Supplier Device Package : 8-WLCSP Category : Memory IC Other Part Number : AT25080B-WWU11L-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25080B-TH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080B-TH-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25080B-TH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25080B-TH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080B-TH-B Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25080B-TH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25080B-SSHL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080B-SSHL-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25080B-SSHL-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25080B-SSHL-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080B-SSHL-B Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25080B-SSHL-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25080B-PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080B-PU Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25080B-PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25080BN-SH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080BN-SH-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25080BN-SH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25080BN-SH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080BN-SH-B Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25080BN-SH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25080B-MAHL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080B-MAHL-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 20MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : 1611-AT25080B-MAHL-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25080B-CUL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080B-CUL-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 20MHZ 8VFBGA Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VFBGA Supplier Device Package : 8-VFBGA (1.5x2) Category : Memory IC Other Part Number : AT25080B-CUL-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25080AY6-10YH-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080AY6-10YH-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 20MHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDFN Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT25080AY6-10YH-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25080AY1-10YU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080AY1-10YU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 20MHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT25080AY1-10YU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25080AY1-10YI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080AY1-10YI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 20MHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT25080AY110YI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25080AY1-10YI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080AY1-10YI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 20MHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT25080AY110YI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25080AN-10SU-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080AN-10SU-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25080AN-10SU-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25080AN-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080AN-10SU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25080AN-10SU2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25080AN-10SU-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080AN-10SU-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25080AN-10SU-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25080AN-10SU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080AN-10SU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25080AN-10SU1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25080AN-10SI-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080AN-10SI-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25080AN-10SI-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25080AN-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080AN-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25080AN-10SI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25080AN-10SI-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080AN-10SI-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25080AN-10SI-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25080AN-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080AN-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25080AN-10SI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25080A-10TU-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080A-10TU-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25080A-10TU-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25080A-10TU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080A-10TU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25080A-10TU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128A-10TU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128A-10TU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25128A-10TU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25128A-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128A-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25128A-10TI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128A-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128A-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25128A-10TI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128A-10PU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128A-10PU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25128A-10PU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT25128A-10PU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128A-10PU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25128A-10PU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128A-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128A-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25128A-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128A-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128A-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25128A-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT25128-10UI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128-10UI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 3MHZ 8DBG Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VFBGA Supplier Device Package : 8-dBGA (4.07x2.47) Category : Memory IC Other Part Number : AT25128-10UI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128-10UI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128-10UI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 2.1MHZ 8DBG Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 2.1MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VFBGA Supplier Device Package : 8-dBGA (4.07x2.47) Category : Memory IC Other Part Number : AT25128-10UI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25128-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25128-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 2.1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 2.1MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25128-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128-10PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128-10PI Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25128-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128-10PC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128-10PC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25128-10PC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25128-10PC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128-10PC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 2.1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 2.1MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25128-10PC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128-10PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128-10PC Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25128-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25080N-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080N-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25080N-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25080N-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080N-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25080N-10SI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25080N-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080N-10SI Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25080N-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25080N-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080N-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25080N-10SC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25080N-10SC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080N-10SC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25080N-10SC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25080N-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080N-10SC Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25080N-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25080BY6-YH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080BY6-YH-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 20MHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDFN Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT25080BY6-YH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25080B-XHL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080B-XHL-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25080B-XHL-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25080B-XHL-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25080B-XHL-B Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25080B-XHL-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128N1-10SC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128N1-10SC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 2.1MHZ 16SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 2.1MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Memory IC Other Part Number : AT25128N1-10SC1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25128N1-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128N1-10SC Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 3MHZ 16SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Memory IC Other Part Number : AT25128N1-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128N-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128N-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25128N-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128N-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128N-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 2.1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 2.1MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25128N-10SI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25128N-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128N-10SI Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25128N-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128N-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128N-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25128N-10SC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128N-10SC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128N-10SC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 2.1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 2.1MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25128N-10SC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25128N-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128N-10SC Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25128N-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128B-XHL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128B-XHL-T Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25128B-XHL-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128B-XHL-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128B-XHL-B Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25128B-XHL-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25128B-SSHL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128B-SSHL-T Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25128B-SSHL-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128B-SSHL-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128B-SSHL-B Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25128B-SSHL-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128B-MAHL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128B-MAHL-T Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 20MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : 1611-AT25128B-MAHL-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25128B-CUL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128B-CUL-T Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 20MHZ 8VFBGA Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VFBGA Supplier Device Package : - Category : Memory IC Other Part Number : AT25128B-CUL-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128AW-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128AW-10SU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25128AW-10SU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128AW-10SU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128AW-10SU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25128AW-10SU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25128AU2-10UI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128AU2-10UI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 20MHZ 8DBGA Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VFBGA Supplier Device Package : 8-dBGA (3.73x2.35) Category : Memory IC Other Part Number : AT25128AU210UI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128AU2-10UI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128AU2-10UI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 20MHZ 8DBGA Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VFBGA Supplier Device Package : 8-dBGA (3.73x2.35) Category : Memory IC Other Part Number : AT25128AU210UI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128AN-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128AN-10SU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25128AN10SU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25128AN-10SU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128AN-10SU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25128AN-10SU1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128AN-10SI-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128AN-10SI-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25128AN-10SI-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128AN-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128AN-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25128AN-10SI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25128AN-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128AN-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25128AN-10SI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128A-10TU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128A-10TU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25128A-10TU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25160A-10PU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160A-10PU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25160A-10PU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25160A-10PU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160A-10PU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25160A-10PU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25160A-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160A-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25160A-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25160A-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160A-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25160A-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT25160-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25160-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25160-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25160-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25160-10PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160-10PI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25160-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25160-10PC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160-10PC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25160-10PC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25160-10PC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160-10PC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25160-10PC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25160-10PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160-10PC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25160-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25128T2-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128T2-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 3MHZ 20TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Category : Memory IC Other Part Number : AT25128T2-10TI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128T2-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128T2-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 2.1MHZ 20TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 2.1MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Category : Memory IC Other Part Number : AT25128T2-10TI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128T2-10TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128T2-10TI Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 3MHZ 20TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Category : Memory IC Other Part Number : AT25128T2-10TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25128T2-10TC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128T2-10TC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 3MHZ 20TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Category : Memory IC Other Part Number : AT25128T2-10TC2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128T2-10TC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128T2-10TC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 2.1MHZ 20TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 2.1MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Category : Memory IC Other Part Number : AT25128T2-10TC1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128T2-10TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128T2-10TC Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 3MHZ 20TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Category : Memory IC Other Part Number : AT25128T2-10TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



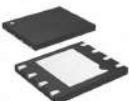
Picture	Name	Description	Product Parameters
	AT25128T1-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128T1-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 3MHZ 14TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Memory IC Other Part Number : AT25128T1-10TI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128T1-10TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128T1-10TI Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 3MHZ 14TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Memory IC Other Part Number : AT25128T1-10TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128T1-10TC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128T1-10TC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 3MHZ 14TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Memory IC Other Part Number : AT25128T1-10TC2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25128T1-10TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128T1-10TC Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 3MHZ 14TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Memory IC Other Part Number : AT25128T1-10TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128N1-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128N1-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 3MHZ 16SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Memory IC Other Part Number : AT25128N1-10SI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128N1-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128N1-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 2.1MHZ 16SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 2.1MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Memory IC Other Part Number : AT25128N1-10SI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25128N1-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128N1-10SI Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 3MHZ 16SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Memory IC Other Part Number : AT25128N1-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25128N1-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25128N1-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 3MHZ 16SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Memory IC Other Part Number : AT25128N1-10SC2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25160B-SSHL-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160B-SSHL-B Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25160B-SSHL-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25160B-PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160B-PU Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25160B-PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25160BN-SH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160BN-SH-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25160BN-SH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25160BN-SH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160BN-SH-B Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25160BN-SH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25160B-MAHL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160B-MAHL-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : AT25160B-MAHL-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25160B-CUL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160B-CUL-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8VFBGA Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VFBGA Supplier Device Package : 8-VFBGA (1.5x2) Category : Memory IC Other Part Number : AT25160B-CUL-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25160AY6-10YH-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160AY6-10YH-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT25160AY6-10YH-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT25160AY1-10YU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160AY1-10YU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT25160AY1-10YU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25160AY1-10YI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160AY1-10YI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT25160AY110YI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25160AY1-10YI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160AY1-10YI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT25160AY110YI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25160AN-10SU-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160AN-10SU-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25160AN-10SU-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25160AN-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160AN-10SU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25160AN-10SU2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25160AN-10SU-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160AN-10SU-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25160AN-10SU-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25160AN-10SU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160AN-10SU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25160AN-10SU1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25160AN-10SI-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160AN-10SI-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25160AN-10SI-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25160AN-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160AN-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25160AN-10SI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25160AN-10SI-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160AN-10SI-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25160AN-10SI-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25160AN-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160AN-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25160AN-10SI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25160A-10TU-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160A-10TU-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25160A-10TU-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25160A-10TU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160A-10TU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25160A-10TU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25160A-10TU-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160A-10TU-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25160A-10TU-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25160A-10TU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160A-10TU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25160A-10TU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25160A-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160A-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25160A-10TI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25160A-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160A-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25160A-10TI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25256A-10CI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256A-10CI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 20MHZ 8LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TDFN Supplier Device Package : 8-LAP (5x6) Category : Memory IC Other Part Number : AT25256A-10CI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25256A-10CI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256A-10CI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 20MHZ 8LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TDFN Supplier Device Package : 8-LAP (5x6) Category : Memory IC Other Part Number : AT25256A-10CI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25256-10UI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256-10UI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 3MHZ 8DBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VFBGA Supplier Device Package : 8-dBGA (4.07x2.47) Category : Memory IC Other Part Number : AT25256-10UI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25256-10UI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256-10UI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 2.1MHZ 8DBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 2.1MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VFBGA Supplier Device Package : 8-dBGA (4.07x2.47) Category : Memory IC Other Part Number : AT25256-10UI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25256-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25256-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25256-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 2.1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 2.1MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25256-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25256-10PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256-10PI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25256-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25256-10PC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256-10PC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25256-10PC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25256-10PC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256-10PC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 2.1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 2.1MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25256-10PC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25256-10PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256-10PC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25256-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25256-10CC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256-10CC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 3MHZ 8LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TDFN Supplier Device Package : 8-LAP (5x6) Category : Memory IC Other Part Number : AT25256-10CC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25160N-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160N-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25160N-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25160N-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160N-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25160N-10SI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25160N-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160N-10SI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25160N-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25160N-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160N-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25160N-10SC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25160N-10SC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160N-10SC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25160N-10SC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25160N-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160N-10SC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25160N-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25160BY6-YH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160BY6-YH-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDFN Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT25160BY6-YH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25160B-XHL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160B-XHL-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25160B-XHL-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25160B-XHLHX-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160B-XHLHX-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8TSSOP Packaging : - Series : - Part Status : Preliminary Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : AT25160B-XHLHX-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25160B-XHL-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160B-XHL-B Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25160B-XHL-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25160B-TH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160B-TH-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25160B-TH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25160B-TH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160B-TH-B Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25160B-TH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25160B-SSHL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25160B-SSHL-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25160B-SSHL-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25256B-XHL-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256B-XHL-B Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25256B-XHL-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25256B-SSHL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256B-SSHL-T Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25256B-SSHL-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25256B-SSHL-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256B-SSHL-B Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25256B-SSHL-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25256B-MAHL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256B-MAHL-T Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 20MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : AT25256B-MAHL-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25256B-CUL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256B-CUL-T Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 20MHZ 8VFBGA Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VFBGA Supplier Device Package : 8-VFBGA (1.5x2) Category : Memory IC Other Part Number : AT25256B-CUL-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25256AW-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256AW-10SU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25256AW-10SU2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25256AW-10SU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256AW-10SU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25256AW-10SU1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25256AW-10SI-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256AW-10SI-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25256AW-10SI-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25256AW-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256AW-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25256AW-10SI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25256AW-10SI-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256AW-10SI-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25256AW-10SI-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25256AW-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256AW-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25256AW-10SI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25256AU2-10UI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256AU2-10UI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 20MHZ 8DBGA Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VFBGA Supplier Device Package : 8-dBGA (3.73x2.35) Category : Memory IC Other Part Number : AT25256AU210UI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25256AU2-10UI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256AU2-10UI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 20MHZ 8DBGA Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VFBGA Supplier Device Package : 8-dBGA (3.73x2.35) Category : Memory IC Other Part Number : AT25256AU210UI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25256AN-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256AN-10SU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25256AN-10SU2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25256AN-10SU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256AN-10SU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25256AN-10SU1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25256AN-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256AN-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25256AN-10SI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25256AN-10SI-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256AN-10SI-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25256AN-10SI-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25256AN-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256AN-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25256AN-10SI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25256A-10TU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256A-10TU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25256A-10TU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25256A-10TU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256A-10TU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25256A-10TU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25256A-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256A-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25256A-10TI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25256A-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256A-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25256A-10TI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25256A-10PU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256A-10PU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25256A-10PU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25256A-10PU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256A-10PU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25256A-10PU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25320A-10TU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320A-10TU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25320A-10TU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT25320A-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320A-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25320A-10TI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25320A-10PU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320A-10PU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25320A-10PU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25320A-10PU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320A-10PU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25320A-10PU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25320A-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320A-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25320A-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25320A-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320A-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25320A-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT25320-10PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320-10PI Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25320-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25320-10PC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320-10PC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25320-10PC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25320-10PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320-10PC Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25320-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25256W-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256W-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25256W-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25256W-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256W-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 2.1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 2.1MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25256W-10SI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25256W-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256W-10SI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25256W-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25256W-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256W-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25256W-10SC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25256W-10SC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256W-10SC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 2.1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 2.1MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25256W-10SC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25256W-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256W-10SC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25256W-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25256T2-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256T2-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 3MHZ 20TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Category : Memory IC Other Part Number : AT25256T2-10TI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25256T2-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256T2-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 2.1MHZ 20TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 2.1MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Category : Memory IC Other Part Number : AT25256T2-10TI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25256T2-10TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256T2-10TI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 3MHZ 20TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Category : Memory IC Other Part Number : AT25256T2-10TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25256T2-10TC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256T2-10TC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 3MHZ 20TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Category : Memory IC Other Part Number : AT25256T2-10TC2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25256T2-10TC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256T2-10TC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 2.1MHZ 20TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 2.1MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Category : Memory IC Other Part Number : AT25256T2-10TC1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT25256B-XHL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25256B-XHL-T Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25256B-XHL-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25320T1-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320T1-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 3MHZ 14TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Memory IC Other Part Number : AT25320T1-10TI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25320T1-10TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320T1-10TI Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 3MHZ 14TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Memory IC Other Part Number : AT25320T1-10TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25320T1-10TC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320T1-10TC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 3MHZ 14TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Memory IC Other Part Number : AT25320T1-10TC2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25320T1-10TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320T1-10TC Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 3MHZ 14TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Memory IC Other Part Number : AT25320T1-10TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25320N-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320N-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25320N-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25320N-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320N-10SI Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25320N-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25320N-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320N-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25320N-10SC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25320N-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320N-10SC Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25320N-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25320B-XHL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320B-XHL-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25320B-XHL-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25320B-XHL-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320B-XHL-B Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25320B-XHL-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25320B-SSHL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320B-SSHL-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25320B-SSHL-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25320B-SSHL-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320B-SSHL-B Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25320B-SSHL-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25320B-MAHL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320B-MAHL-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 20MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : 1611-AT25320B-MAHL-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25320B-CUL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320B-CUL-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 20MHZ 8VFBGA Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VFBGA Supplier Device Package : 8-VFBGA (1.5x2) Category : Memory IC Other Part Number : AT25320B-CUL-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25320AY6-10YH-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320AY6-10YH-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 20MHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDFN Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT25320AY6-10YH-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25320AY1-10YI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320AY1-10YI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 20MHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT25320AY110YI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25320AY1-10YI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320AY1-10YI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 20MHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT25320AY110YI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25320AN-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320AN-10SU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25320AN-10SU2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25320AN-10SU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320AN-10SU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25320AN10SU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25320AN-10SI-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320AN-10SI-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25320AN-10SI-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25320AN-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320AN-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25320AN-10SI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25320AN-10SI-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320AN-10SI-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25320AN-10SI-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25320AN-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320AN-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25320AN-10SI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25320A-10TU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320A-10TU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25320A-10TU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25640A-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640A-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25640A-10TI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25640A-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640A-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25640A-10TI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25640A-10PU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640A-10PU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25640A-10PU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25640A-10PU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640A-10PU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25640A-10PU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25640A-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640A-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 20MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25640A-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25640-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25640-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25640-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25640-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT25640-10PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640-10PI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25640-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25640-10PC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640-10PC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25640-10PC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25640-10PC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640-10PC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25640-10PC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25640-10PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640-10PC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 3MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25640-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25512Y7-YH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25512Y7-YH-T Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 20MHZ 8SAP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-SAP (4.9x6.0) Category : Memory IC Other Part Number : 1611-AT25512Y7-YH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25512-TH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25512-TH-T Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25512-TH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25512-TH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25512-TH-B Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25512-TH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25512N-SH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25512N-SH-T Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25512N-SH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25512N-SH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25512N-SH-B Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25512N-SH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25320W-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320W-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25320W-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25320W-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320W-10SI Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25320W-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25320W-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320W-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25320W-10SC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25320W-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320W-10SC Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25320W-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25320T2-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320T2-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 3MHZ 20TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Category : Memory IC Other Part Number : AT25320T2-10TI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25320T2-10TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320T2-10TI Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 3MHZ 20TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Category : Memory IC Other Part Number : AT25320T2-10TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



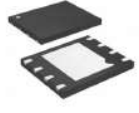
Picture	Name	Description	Product Parameters
	AT25320T2-10TC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320T2-10TC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 3MHZ 20TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Category : Memory IC Other Part Number : AT25320T2-10TC2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25320T2-10TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25320T2-10TC Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 3MHZ 20TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Category : Memory IC Other Part Number : AT25320T2-10TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25640T1-10TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640T1-10TI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 3MHZ 14TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Memory IC Other Part Number : AT25640T1-10TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25640T1-10TC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640T1-10TC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 3MHZ 14TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Memory IC Other Part Number : AT25640T1-10TC2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25640T1-10TC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640T1-10TC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 3MHZ 14TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Memory IC Other Part Number : AT25640T1-10TC1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25640N-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640N-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25640N-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25640N-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640N-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25640N-10SI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25640N-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640N-10SI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25640N-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25640N-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640N-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25640N-10SC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25640N-10SC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640N-10SC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25640N-10SC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25640N-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640N-10SC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25640N-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25640B-XHL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640B-XHL-T Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 20MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25640B-XHL-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



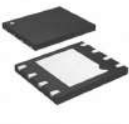
Picture	Name	Description	Product Parameters
	AT25640B-XHL-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640B-XHL-B Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25640B-XHL-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25640B-SSHL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640B-SSHL-T Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25640B-SSHL-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25640B-SSHL-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640B-SSHL-B Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25640B-SSHL-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25640B-MAHL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640B-MAHL-T Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 20MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : AT25640B-MAHL-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25640AY6-10YH-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640AY6-10YH-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 20MHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT25640AY6-10YH-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25640AY1-10YI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640AY1-10YI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 20MHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT25640AY110YI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25640AY1-10YI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640AY1-10YI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 20MHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT25640AY110YI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25640AN-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640AN-10SU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25640AN-10SU2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25640AN-10SU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640AN-10SU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25640AN-10SU1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



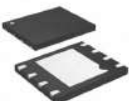
Picture	Name	Description	Product Parameters
	AT25640AN-10SI-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640AN-10SI-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25640AN-10SI-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25640AN-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640AN-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25640AN-10SI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25640AN-10SI-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640AN-10SI-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25640AN-10SI-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25640A-10TU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640A-10TU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25640A-10TU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25640A-10TU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640A-10TU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 20MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT25640A-10TU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DF041A-SHF-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF041A-SHF-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 50MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 7µs, 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25DF041A-SHF-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25DF041A-SHF-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF041A-SHF-B Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 50MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 7µs, 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25DF041A-SHF-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DF041A-SH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF041A-SH-B Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 70MHz Write Cycle Time - Word, Page : 7µs, 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25DF041A-SH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DF041A-MH-Y	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF041A-MH-Y Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70MHZ 8UDFN Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 70MHz Write Cycle Time - Word, Page : 7µs, 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (5x6) Category : Memory IC Other Part Number : AT25DF041A-MH-Y-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25DF041A-MH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF041A-MH-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 70MHz Write Cycle Time - Word, Page : 7µs, 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (5x6) Category : Memory IC Other Part Number : AT25DF041A-MH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DF041A-MHF-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF041A-MHF-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 50MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 7µs, 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (5x6) Category : Memory IC Other Part Number : AT25DF041A-MHF-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DF021-SSH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF021-SSH-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 70MHz Write Cycle Time - Word, Page : 7µs, 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25DF021-SSH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25DF021-SSHF-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF021-SSHF-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 7µs, 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25DF021-SSHF-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DF021-SSHF-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF021-SSHF-B Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 7µs, 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25DF021-SSHF-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DF021-SSH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF021-SSH-B Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 70MHz Write Cycle Time - Word, Page : 7µs, 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25DF021-SSH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



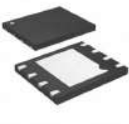
Picture	Name	Description	Product Parameters
	AT25DF021-MH-Y	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF021-MH-Y Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70MHZ 8UDFN Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 70MHz Write Cycle Time - Word, Page : 7µs, 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (5x6) Category : Memory IC Other Part Number : AT25DF021-MH-Y-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DF021-MH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF021-MH-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 70MHz Write Cycle Time - Word, Page : 7µs, 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (5x6) Category : Memory IC Other Part Number : AT25DF021-MH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DF021-MHF-Y	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF021-MHF-Y Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70MHZ 8UDFN Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 7µs, 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (5x6) Category : Memory IC Other Part Number : AT25DF021-MHF-Y-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25DF021-MHF-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF021-MHF-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 7µs, 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (5x6) Category : Memory IC Other Part Number : AT25DF021-MHF-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25640W-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640W-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25640W-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25640W-10SC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640W-10SC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 3MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25640W-10SC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


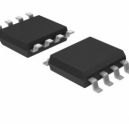

Picture	Name	Description	Product Parameters
	AT25640T2-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640T2-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 3MHZ 20TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Category : Memory IC Other Part Number : AT25640T2-10TI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25640T2-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640T2-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 3MHZ 20TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Category : Memory IC Other Part Number : AT25640T2-10TI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25640T2-10TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640T2-10TI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 3MHZ 20TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Category : Memory IC Other Part Number : AT25640T2-10TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25640T2-10TC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640T2-10TC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 3MHZ 20TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Category : Memory IC Other Part Number : AT25640T2-10TC2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25640T2-10TC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640T2-10TC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 3MHZ 20TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Category : Memory IC Other Part Number : AT25640T2-10TC1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25640T2-10TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640T2-10TC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 3MHZ 20TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Category : Memory IC Other Part Number : AT25640T2-10TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25640T1-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640T1-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 3MHZ 14TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Memory IC Other Part Number : AT25640T1-10TI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25640T1-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25640T1-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 3MHZ 14TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 3MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Memory IC Other Part Number : AT25640T1-10TI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DF321-S3U	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF321-S3U Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70MHZ 16SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (256 Bytes x 16384 pages) Clock Frequency : 70MHz Write Cycle Time - Word, Page : 6µs, 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 16-SOIC (0.295", 7.50mm Width) Supplier Device Package : 16-SOIC Category : Memory IC Other Part Number : AT25DF321-S3U-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


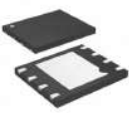
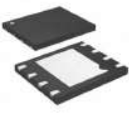
Picture	Name	Description	Product Parameters
	AT25DF321A-SH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF321A-SH-T Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 100MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (256 Bytes x 16384 pages) Clock Frequency : 100MHz Write Cycle Time - Word, Page : 7µs, 3ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25DF321A-SH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DF321A-SH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF321A-SH-B Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 100MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (256 Bytes x 16384 pages) Clock Frequency : 100MHz Write Cycle Time - Word, Page : 7µs, 3ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25DF321A-SH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DF321A-MH-Y	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF321A-MH-Y Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 100MHZ 8UDFN Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (256 Bytes x 16384 pages) Clock Frequency : 100MHz Write Cycle Time - Word, Page : 7µs, 3ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (5x6) Category : Memory IC Other Part Number : AT25DF321A-MH-Y-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25DF321A-MH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF321A-MH-T Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 100MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (256 Bytes x 16384 pages) Clock Frequency : 100MHz Write Cycle Time - Word, Page : 7µs, 3ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (5x6) Category : Memory IC Other Part Number : AT25DF321A-MH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DF321A-CCU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF321A-CCU Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 100MHZ 9BGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (256 Bytes x 16384 pages) Clock Frequency : 100MHz Write Cycle Time - Word, Page : 7µs, 3ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 9-UBGA Supplier Device Package : 9-UBGA (6x6) Category : Memory IC Other Part Number : AT25DF321A-CCU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DF161-SSH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF161-SSH-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 100MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 100MHz Write Cycle Time - Word, Page : 7µs, 3ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25DF161-SSH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25DF161-SSH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF161-SSH-B Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 100MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 100MHz Write Cycle Time - Word, Page : 7µs, 3ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25DF161-SSH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DF161-SH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF161-SH-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 100MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 100MHz Write Cycle Time - Word, Page : 7µs, 3ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25DF161-SH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DF161-SH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF161-SH-B Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 100MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 100MHz Write Cycle Time - Word, Page : 7µs, 3ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25DF161-SH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25DF161-MH-Y	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF161-MH-Y Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 100MHZ 8UDFN Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 100MHz Write Cycle Time - Word, Page : 7µs, 3ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (5x6) Category : Memory IC Other Part Number : AT25DF161-MH-Y-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DF161-MH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF161-MH-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 100MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 100MHz Write Cycle Time - Word, Page : 7µs, 3ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (5x6) Category : Memory IC Other Part Number : AT25DF161-MH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DF081-SSH-N	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF081-SSH-N Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 66MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (256 Bytes x 4096 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 15µs, 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25DF081-SSH-N-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25DF081A-SSH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF081A-SSH-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 100MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (256 Bytes x 4096 pages) Clock Frequency : 100MHz Write Cycle Time - Word, Page : 7µs, 3ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25DF081A-SSH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DF081A-SSH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF081A-SSH-B Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 100MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (256 Bytes x 4096 pages) Clock Frequency : 100MHz Write Cycle Time - Word, Page : 7µs, 3ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25DF081A-SSH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DF081A-SH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF081A-SH-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 100MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (256 Bytes x 4096 pages) Clock Frequency : 100MHz Write Cycle Time - Word, Page : 7µs, 3ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25DF081A-SH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25DF081A-SH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF081A-SH-B Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 100MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (256 Bytes x 4096 pages) Clock Frequency : 100MHz Write Cycle Time - Word, Page : 7µs, 3ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25DF081A-SH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DF081A-MH-Y	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF081A-MH-Y Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 100MHZ 8UDFN Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (256 Bytes x 4096 pages) Clock Frequency : 100MHz Write Cycle Time - Word, Page : 7µs, 3ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (5x6) Category : Memory IC Other Part Number : AT25DF081A-MH-Y-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DF081A-MH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF081A-MH-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 100MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (256 Bytes x 4096 pages) Clock Frequency : 100MHz Write Cycle Time - Word, Page : 7µs, 3ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (5x6) Category : Memory IC Other Part Number : AT25DF081A-MH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

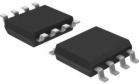
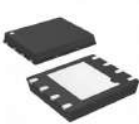

Picture	Name	Description	Product Parameters
	AT25DF041A-SSH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF041A-SSH-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 70MHz Write Cycle Time - Word, Page : 7µs, 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25DF041A-SSH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DF041A-SSHF-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF041A-SSHF-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 50MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 7µs, 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25DF041A-SSHF-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DF041A-SSHF-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF041A-SSHF-B Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 50MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 7µs, 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25DF041A-SSHF-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25DF041A-SSH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF041A-SSH-B Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 70MHz Write Cycle Time - Word, Page : 7µs, 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25DF041A-SSH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DF041A-SH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF041A-SH-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 70MHz Write Cycle Time - Word, Page : 7µs, 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25DF041A-SH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25F512B-MAH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25F512B-MAH-T Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 70MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : 70MHz Write Cycle Time - Word, Page : 15µs, 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : AT25F512B-MAH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


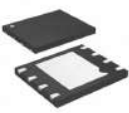
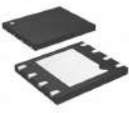
Picture	Name	Description	Product Parameters
	AT25F512AN-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25F512AN-10SU-2.7 Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 100µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25F512AN10SU2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25F4096W-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25F4096W-10SU-2.7 Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 33MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 50µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25F4096W-10SU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25F2048N-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25F2048N-10SU-2.7 Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 33MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 50µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25F2048N10SU2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT25F1024N-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25F1024N-10SI-2.7 Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 100µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25F1024N10SI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25F1024AN-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25F1024AN-10SU-2.7 Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 33MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 50µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25F1024AN10SU27-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DQ321-SH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DQ321-SH-B Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 100MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (256 Bytes x 16384 pages) Clock Frequency : 100MHz Write Cycle Time - Word, Page : 7µs, 3ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25DQ321-SH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25DQ161-SSH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DQ161-SSH-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 100MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 100MHz Write Cycle Time - Word, Page : 7µs, 3ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25DQ161-SSH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DQ161-SSH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DQ161-SSH-B Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 100MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 100MHz Write Cycle Time - Word, Page : 7µs, 3ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25DQ161-SSH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DQ161-SH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DQ161-SH-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 100MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 100MHz Write Cycle Time - Word, Page : 7µs, 3ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25DQ161-SH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25DQ161-SH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DQ161-SH-B Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 100MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 100MHz Write Cycle Time - Word, Page : 7µs, 3ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25DQ161-SH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DQ161-MH-Y	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DQ161-MH-Y Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 100MHZ 8UDFN Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 100MHz Write Cycle Time - Word, Page : 7µs, 3ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (5x6) Category : Memory IC Other Part Number : AT25DQ161-MH-Y-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DQ161-MH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DQ161-MH-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 100MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 100MHz Write Cycle Time - Word, Page : 7µs, 3ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (5x6) Category : Memory IC Other Part Number : AT25DQ161-MH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25DQ161-MH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DQ161-MH-B Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 100MHZ 8UDFN Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 100MHz Write Cycle Time - Word, Page : 7µs, 3ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (5x6) Category : Memory IC Other Part Number : AT25DQ161-MH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DL161-SSH-N-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DL161-SSH-N-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 100MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (256 Bytes x 8192 pages) Clock Frequency : 100MHz Write Cycle Time - Word, Page : 8µs, 3ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25DL161-SSH-N-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DL081-SSH-N-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DL081-SSH-N-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 66MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (256 Bytes x 4096 pages) Clock Frequency : 100MHz Write Cycle Time - Word, Page : 8µs, 3ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25DL081-SSH-N-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25DL081-SSHN-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DL081-SSHN-B Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 100MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (256 Bytes x 4096 pages) Clock Frequency : 100MHz Write Cycle Time - Word, Page : 8µs, 3ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25DL081-SSHN-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DL081-MHN-Y	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DL081-MHN-Y Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 66MHZ 8UDFN Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (256 Bytes x 4096 pages) Clock Frequency : 100MHz Write Cycle Time - Word, Page : 8µs, 3ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (5x6) Category : Memory IC Other Part Number : AT25DL081-MHN-Y-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DL081-MHN-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DL081-MHN-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 66MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (256 Bytes x 4096 pages) Clock Frequency : 100MHz Write Cycle Time - Word, Page : 8µs, 3ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (5x6) Category : Memory IC Other Part Number : AT25DL081-MHN-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25DF641-S3H-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF641-S3H-T Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 100MHZ 16SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (256 Bytes x 32K pages) Clock Frequency : 100MHz Write Cycle Time - Word, Page : 7µs, 3ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 16-SOIC (0.295", 7.50mm Width) Supplier Device Package : 16-SOIC Category : Memory IC Other Part Number : AT25DF641-S3H-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DF641-S3H-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF641-S3H-B Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 100MHZ 16SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (256 Bytes x 32K pages) Clock Frequency : 100MHz Write Cycle Time - Word, Page : 7µs, 3ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 16-SOIC (0.295", 7.50mm Width) Supplier Device Package : 16-SOIC Category : Memory IC Other Part Number : AT25DF641-S3H-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DF641-MWH-Y	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF641-MWH-Y Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 100MHZ 8VDFN Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (256 Bytes x 32K pages) Clock Frequency : 100MHz Write Cycle Time - Word, Page : 7µs, 3ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-VDFN (6x8) Category : Memory IC Other Part Number : AT25DF641-MWH-Y-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25DF641-MWH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF641-MWH-T Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 100MHZ 8VDFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (256 Bytes x 32K pages) Clock Frequency : 100MHz Write Cycle Time - Word, Page : 7µs, 3ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-VDFN (6x8) Category : Memory IC Other Part Number : AT25DF641-MWH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25DF321-SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25DF321-SU Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (256 Bytes x 16384 pages) Clock Frequency : 70MHz Write Cycle Time - Word, Page : 6µs, 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25DF321-SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25HP512W2-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25HP512W2-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 10MHZ 16SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 16-SOIC (0.295", 7.50mm Width) Supplier Device Package : 16-SOIC Category : Memory IC Other Part Number : AT25HP512W10SI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25HP512C1-10CI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25HP512C1-10CI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 10MHZ 8LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TDFN Supplier Device Package : 8-LAP (5x8) Category : Memory IC Other Part Number : AT25HP512C10CI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25HP512C1-10CI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25HP512C1-10CI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 10MHZ 8LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TDFN Supplier Device Package : 8-LAP (5x8) Category : Memory IC Other Part Number : AT25HP512C10CI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25HP512-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25HP512-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25HP512-10PI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25HP512-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25HP512-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25HP512-10PI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25HP512-10PC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25HP512-10PC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25HP512-10PC2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25HP512-10CI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25HP512-10CI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 10MHZ 8LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TDFN Supplier Device Package : 8-LAP (5x8) Category : Memory IC Other Part Number : AT25HP512-10CI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25HP512-10CI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25HP512-10CI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 10MHZ 8LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TDFN Supplier Device Package : 8-LAP (5x8) Category : Memory IC Other Part Number : AT25HP512-10CI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25HP256W-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25HP256W-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25HP256W10SI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25HP256W-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25HP256W-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25HP256W10SI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25HP256W-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25HP256W-10SI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25HP256W-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25HP256W-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25HP256W-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25HP256W10SC2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25HP256-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25HP256-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25HP256-10PI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25HP256-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25HP256-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT25HP256-10PI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25HP256-10CI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25HP256-10CI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TDFN Supplier Device Package : 8-LAP (5x8) Category : Memory IC Other Part Number : AT25HP256-10CI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25FS040Y7-YH27-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25FS040Y7-YH27-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 50MHZ 8SAP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 50µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-SAP (4.9x6.0) Category : Memory IC Other Part Number : AT25FS040Y7-YH27-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25FS040N-SH27-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25FS040N-SH27-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 50MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 50µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25FS040N-SH27-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25FS040N-SH27-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25FS040N-SH27-B Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 50MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 50µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25FS040N-SH27-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25FS010Y7-YH27-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25FS010Y7-YH27-T Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 50MHZ 8SAP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 50µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-SAP (4.9x6.0) Category : Memory IC Other Part Number : AT25FS010Y7-YH27-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25FS010N-SH27-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25FS010N-SH27-T Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 50MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 50µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25FS010N-SH27-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25FS010N-SH27-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25FS010N-SH27-B Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 50MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 50µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25FS010N-SH27-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25F512N-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25F512N-10SI-2.7 Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 100µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25F512N-10SI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25F512B-SSH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25F512B-SSH-T Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 70MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : 70MHz Write Cycle Time - Word, Page : 15µs, 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25F512B-SSH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25F512B-SSH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25F512B-SSH-B Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 70MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : 70MHz Write Cycle Time - Word, Page : 15µs, 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25F512B-SSH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT26DF161-SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT26DF161-SU Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 66MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (256 Bytes x 8192 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT26DF161-SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT26DF161-MU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT26DF161-MU Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 66MHZ 8VDFN Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (256 Bytes x 8192 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-VDFN (6x5) Category : Memory IC Other Part Number : AT26DF161-MU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT26DF161A-SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT26DF161A-SU Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (256 Bytes x 8192 pages) Clock Frequency : 70MHz Write Cycle Time - Word, Page : 7µs, 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT26DF161A-SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT26DF161A-SSU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT26DF161A-SSU Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (256 Bytes x 8192 pages) Clock Frequency : 70MHz Write Cycle Time - Word, Page : 7µs, 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT26DF161A-SSU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT26DF161A-MU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT26DF161A-MU Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70MHZ 8VDFN Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (256 Bytes x 8192 pages) Clock Frequency : 70MHz Write Cycle Time - Word, Page : 7µs, 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-VDFN (6x5) Category : Memory IC Other Part Number : AT26DF161A-MU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT26DF081A-SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT26DF081A-SU Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70MHZ 8SOIC Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (256 Bytes x 4096 pages) Clock Frequency : 70MHz Write Cycle Time - Word, Page : 7µs, 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT26DF081A-SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT26DF081A-SSU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT26DF081A-SSU Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70MHZ 8SOIC Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (256 Bytes x 4096 pages) Clock Frequency : 70MHz Write Cycle Time - Word, Page : 7µs, 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT26DF081A-SSU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



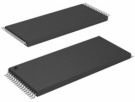
Picture	Name	Description	Product Parameters
	AT26DF081A-MU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT26DF081A-MU Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70MHZ 8SOIC Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (256 Bytes x 4096 pages) Clock Frequency : 70MHz Write Cycle Time - Word, Page : 7µs, 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT26DF081A-MU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25P1024W1-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25P1024W1-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 2.1MHZ 20SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 2.1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Category : Memory IC Other Part Number : AT25P1024W10SI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25P1024C1-10CI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25P1024C1-10CI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 2.1MHZ 8LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 2.1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-TDFN Supplier Device Package : 8-LAP (5x8) Category : Memory IC Other Part Number : AT25P1024C10CI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25P1024C1-10CI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25P1024C1-10CI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 2.1MHZ 8LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-TDFN Supplier Device Package : 8-LAP (5x8) Category : Memory IC Other Part Number : AT25P1024C10CI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25M02-UUM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25M02-UUM-T Manufacturer : Microchip Technology Description : IC EEPROM 2MBIT 5MHZ 12WLCSP Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Mb (256K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : AT25M02-UUM-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25M02-U1UM0B-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25M02-U1UM0B-T Manufacturer : Microchip Technology Description : IC EEPROM 2MBIT 5MHZ 8WLCSP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Mb (256K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-XFBGA, WLCSP Supplier Device Package : 8-WLCSP Category : Memory IC Other Part Number : AT25M02-U1UM0B-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


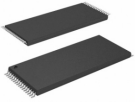
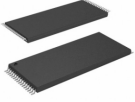
Picture	Name	Description	Product Parameters
	AT25M02-SSHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25M02-SSHM-T Manufacturer : Microchip Technology Description : IC EEPROM 2MBIT 5MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Mb (256K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25M02-SSHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25M02-SSHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25M02-SSHM-B Manufacturer : Microchip Technology Description : IC EEPROM 2MBIT 5MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Mb (256K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25M02-SSHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25M02-SSHD-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25M02-SSHD-T Manufacturer : Microchip Technology Description : IC EEPROM 2MBIT 5MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Mb (256K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25M02-SSHD-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

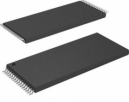


Picture	Name	Description	Product Parameters
	AT25M02-SSHD-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25M02-SSHD-B Manufacturer : Microchip Technology Description : IC EEPROM 2MBIT 5MHZ 8SOIC Packaging : Bulk Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Mb (256K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25M02-SSHD-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25M01-UUM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25M01-UUM-T Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 20MHZ 8WLCSP Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : AT25M01-UUM-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25M01-SSHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25M01-SSHM-T Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25M01-SSHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT25M01-SSHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25M01-SSHM-B Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 20MHZ 8SOIC Packaging : Tray Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25M01-SSHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25M01-SHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25M01-SHM-T Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 1611-AT25M01-SHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25M01-SHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25M01-SHM-B Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 20MHZ 8SOIC Packaging : Tray Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT25M01-SHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

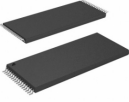


Picture	Name	Description	Product Parameters
	AT25HP512W210SU2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25HP512W210SU2.7 Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 10MHZ 16SOIC Packaging : - Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : AT25HP512W210SU2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT25HP512W2-10SI-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT25HP512W2-10SI-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 512KBIT 10MHZ 16SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 512Kb (64K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 16-SOIC (0.295", 7.50mm Width) Supplier Device Package : 16-SOIC Category : Memory IC Other Part Number : AT25HP512W2-10SI-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV020-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV020-12TC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27BV020-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27BV020-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV020-12JI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV020-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV020-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV020-12JC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV020-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV010-90VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV010-90VI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27BV010-90VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

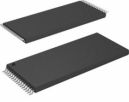


Picture	Name	Description	Product Parameters
	AT27BV010-90VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV010-90VC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27BV010-90VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV010-90TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV010-90TU Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27BV010-90TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV010-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV010-90TI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27BV010-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27BV010-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV010-90TC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27BV010-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV010-90JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV010-90JU Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV010-90JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV010-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV010-90JI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV010-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27BV010-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV010-90JC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV010-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV010-15VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV010-15VI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 150NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27BV010-15VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV010-15VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV010-15VC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 150NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27BV010-15VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

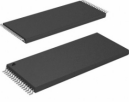


Picture	Name	Description	Product Parameters
	AT27BV010-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV010-15TI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27BV010-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV010-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV010-15TC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27BV010-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV010-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV010-15JI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV010-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27BV010-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV010-15JC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV010-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV010-12VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV010-12VI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27BV010-12VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV010-12VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV010-12VC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27BV010-12VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

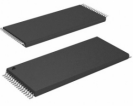
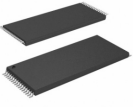

Picture	Name	Description	Product Parameters
	AT27BV010-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV010-12TI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27BV010-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV010-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV010-12TC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27BV010-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV010-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV010-12JI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV010-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27BV010-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV010-12JC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV010-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT26DF321-SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT26DF321-SU Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 66MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (256 Bytes x 16384 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 6µs, 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT26DF321-SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV040-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV040-15JI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV040-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



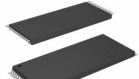
Picture	Name	Description	Product Parameters
	AT27BV040-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV040-15JC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV040-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV040-12VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV040-12VI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27BV040-12VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV040-12VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV040-12VC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27BV040-12VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27BV040-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV040-12TC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27BV040-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV040-12JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV040-12JU Manufacturer : Microchip Technology Description : IC OTP 4MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV040-12JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV040-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV040-12JI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV040-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


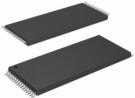

Picture	Name	Description	Product Parameters
	AT27BV040-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV040-12JC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV040-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV020-90VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV020-90VI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27BV020-90VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV020-90VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV020-90VC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27BV020-90VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


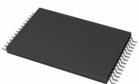
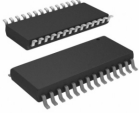
Picture	Name	Description	Product Parameters
	AT27BV020-90TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV020-90TU Manufacturer : Microchip Technology Description : IC OTP 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27BV020-90TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV020-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV020-90TI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27BV020-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV020-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV020-90TC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Discontinued at Digi-Key Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27BV020-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

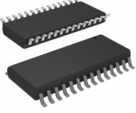


Picture	Name	Description	Product Parameters
	AT27BV020-90JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV020-90JU Manufacturer : Microchip Technology Description : IC OTP 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV020-90JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV020-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV020-90JI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV020-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV020-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV020-90JC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV020-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27BV020-15VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV020-15VI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 150NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27BV020-15VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV020-15VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV020-15VC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 150NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27BV020-15VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV020-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV020-15TC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27BV020-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27BV020-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV020-15JI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV020-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV020-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV020-15JC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV020-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV020-12VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV020-12VI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27BV020-12VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27BV020-12VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV020-12VC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27BV020-12VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV020-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV020-12TI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27BV020-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV256-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV256-15JC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV256-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27BV256-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV256-12TI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 120NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27BV256-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV256-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV256-12TC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 120NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27BV256-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV256-12RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV256-12RI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 120NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27BV256-12RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27BV256-12RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV256-12RC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 120NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27BV256-12RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV256-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV256-12JI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV256-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV256-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV256-12JC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV256-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

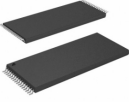


Picture	Name	Description	Product Parameters
	AT27BV1024-90VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV1024-90VI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27BV1024-90VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV1024-90VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV1024-90VC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27BV1024-90VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV1024-90JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV1024-90JU Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 44PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27BV1024-90JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27BV1024-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV1024-90JC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27BV1024-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV1024-15VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV1024-15VI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 150NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27BV1024-15VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV1024-15VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV1024-15VC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 150NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27BV1024-15VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


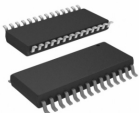
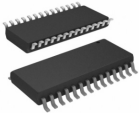
Picture	Name	Description	Product Parameters
	AT27BV1024-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV1024-15JI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 150NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27BV1024-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV1024-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV1024-15JC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 150NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27BV1024-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV1024-12VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV1024-12VI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27BV1024-12VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27BV1024-12VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV1024-12VC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27BV1024-12VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV1024-12JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV1024-12JU Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27BV1024-12JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV1024-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV1024-12JI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27BV1024-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


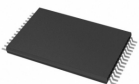
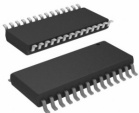
Picture	Name	Description	Product Parameters
	AT27BV1024-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV1024-12JC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27BV1024-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV040-15VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV040-15VI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 150NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27BV040-15VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV040-15VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV040-15VC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 150NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27BV040-15VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

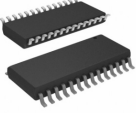
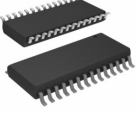

Picture	Name	Description	Product Parameters
	AT27BV040-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV040-15TI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27BV040-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV040-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV040-15TC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27BV040-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV4096-12JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV4096-12JU Manufacturer : Microchip Technology Description : IC OTP 4MBIT 120NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27BV4096-12JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27BV4096-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV4096-12JI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 120NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27BV4096-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV4096-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV4096-12JC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 120NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27BV4096-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV256-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV256-90TI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 90NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27BV256-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


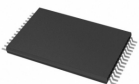
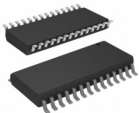
Picture	Name	Description	Product Parameters
	AT27BV256-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV256-90TC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 90NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27BV256-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV256-90RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV256-90RI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 90NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27BV256-90RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV256-90RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV256-90RC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 90NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27BV256-90RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

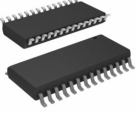

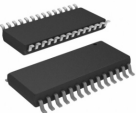
Picture	Name	Description	Product Parameters
	AT27BV256-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV256-90JI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV256-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV256-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV256-90JC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV256-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV256-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV256-70TU Manufacturer : Microchip Technology Description : IC OTP 256KBIT 70NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27BV256-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

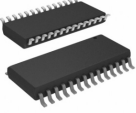
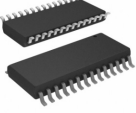

Picture	Name	Description	Product Parameters
	AT27BV256-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV256-70TI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 70NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27BV256-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV256-70TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV256-70TC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 70NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27BV256-70TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV256-70RU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV256-70RU Manufacturer : Microchip Technology Description : IC OTP 256KBIT 70NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27BV256-70RU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27BV256-70RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV256-70RI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 70NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27BV256-70RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV256-70RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV256-70RC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 70NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27BV256-70RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV256-70JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV256-70JU-T Manufacturer : Microchip Technology Description : IC OTP 256KBIT 70NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV256-70JU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


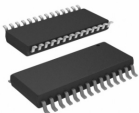
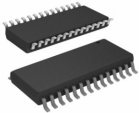
Picture	Name	Description	Product Parameters
	AT27BV256-70JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV256-70JU Manufacturer : Microchip Technology Description : IC OTP 256KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV256-70JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV256-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV256-70JI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV256-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV256-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV256-70JC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV256-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27BV256-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV256-15TI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27BV256-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV256-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV256-15TC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27BV256-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV256-15RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV256-15RI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27BV256-15RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


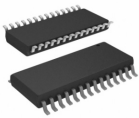

Picture	Name	Description	Product Parameters
	AT27BV256-15RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV256-15RC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27BV256-15RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV256-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV256-15JI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV256-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV512-70RU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV512-70RU Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27BV512-70RU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27BV512-70RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV512-70RI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27BV512-70RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV512-70RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV512-70RC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27BV512-70RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV512-70JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV512-70JU Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV512-70JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27BV512-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV512-70JI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV512-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV512-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV512-70JC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV512-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV512-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV512-15TI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27BV512-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


Picture	Name	Description	Product Parameters
	AT27BV512-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV512-15TC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27BV512-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV512-15RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV512-15RI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27BV512-15RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV512-15RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV512-15RC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27BV512-15RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27BV512-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV512-15JI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV512-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV512-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV512-15JC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV512-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV512-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV512-12TI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 120NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27BV512-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

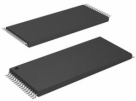


Picture	Name	Description	Product Parameters
	AT27BV512-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV512-12TC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 120NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27BV512-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV512-12RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV512-12RI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 120NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27BV512-12RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV512-12RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV512-12RC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 120NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27BV512-12RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27BV512-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV512-12JI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV512-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV512-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV512-12JC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV512-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV4096-15VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV4096-15VI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 150NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27BV4096-15VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

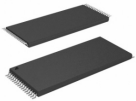


Picture	Name	Description	Product Parameters
	AT27BV4096-15VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV4096-15VC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 150NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27BV4096-15VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV4096-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV4096-15JI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 150NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27BV4096-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV4096-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV4096-15JC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 150NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27BV4096-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27BV4096-12VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV4096-12VI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 120NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27BV4096-12VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV4096-12VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV4096-12VC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 120NS 40VSOP Packaging : Tray Series : - Part Status : Discontinued at Digi-Key Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27BV4096-12VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010-45JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-45JU Manufacturer : Microchip Technology Description : IC OTP 1MBIT 45NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C010-45JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


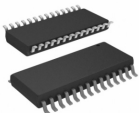
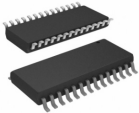
Picture	Name	Description	Product Parameters
	AT27C010-45JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-45JI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 45NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C010-45JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010-45JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-45JC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 45NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C010-45JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-15TI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C010-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C010-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-15TC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C010-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010-15PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-15PI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 150NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C010-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010-15PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-15PC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 150NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C010-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


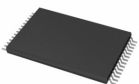

Picture	Name	Description	Product Parameters
	AT27C010-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-15JI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C010-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-15JC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C010-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-12TI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C010-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C010-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-12TC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C010-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-12PI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C010-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010-12PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-12PC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C010-12PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

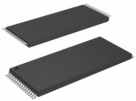
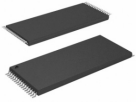

Picture	Name	Description	Product Parameters
	AT27C010-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-12JI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C010-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-12JC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C010-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV512-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV512-90TI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 90NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27BV512-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27BV512-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV512-90TC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 90NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27BV512-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV512-90RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV512-90RI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 90NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27BV512-90RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV512-90RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV512-90RC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 90NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27BV512-90RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27BV512-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV512-90JI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV512-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV512-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV512-90JC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27BV512-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV512-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV512-70TU Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27BV512-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

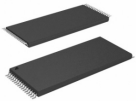


Picture	Name	Description	Product Parameters
	AT27BV512-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV512-70TI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27BV512-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27BV512-70TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27BV512-70TC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27BV512-70TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010-90PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-90PC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C010-90PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C010-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-90JI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C010-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-90JC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C010-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-70TU Manufacturer : Microchip Technology Description : IC OTP 1MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C010-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

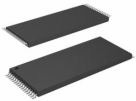
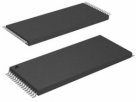

Picture	Name	Description	Product Parameters
	AT27C010-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-70TI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C010-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010-70TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-70TC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C010-70TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010-70PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-70PU Manufacturer : Microchip Technology Description : IC OTP 1MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C010-70PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	AT27C010-70PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-70PC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C010-70PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010-70JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-70JU-T Manufacturer : Microchip Technology Description : IC OTP 1MBIT 70NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C010-70JU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010-70JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-70JU Manufacturer : Microchip Technology Description : IC OTP 1MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C010-70JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C010-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-70JI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C010-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-70JC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C010-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010-55TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-55TI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C010-55TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

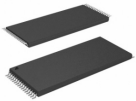


Picture	Name	Description	Product Parameters
	AT27C010-55TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-55TC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C010-55TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010-55PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-55PI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 55NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C010-55PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010-55PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-55PC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 55NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C010-55PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C010-55JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-55JI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C010-55JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010-55JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-55JC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C010-55JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010-45TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-45TU Manufacturer : Microchip Technology Description : IC OTP 1MBIT 45NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C010-45TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

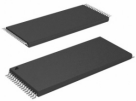


Picture	Name	Description	Product Parameters
	AT27C010-45TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-45TI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 45NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C010-45TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010-45TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-45TC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 45NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C010-45TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010-45PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-45PU Manufacturer : Microchip Technology Description : IC OTP 1MBIT 45NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C010-45PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C010-45PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-45PI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 45NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C010-45PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010-45PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-45PC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 45NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C010-45PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010L-55PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-55PC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 55NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C010L-55PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

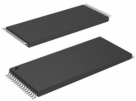


Picture	Name	Description	Product Parameters
	AT27C010L-55JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-55JI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C010L-55JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010L-55JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-55JC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C010L-55JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010L-45TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-45TI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 45NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C010L-45TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C010L-45TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-45TC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 45NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C010L-45TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010L-45PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-45PI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 45NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C010L-45PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010L-45PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-45PC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 45NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C010L-45PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

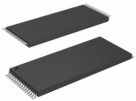


Picture	Name	Description	Product Parameters
	AT27C010L-45JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-45JI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 45NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C010L-45JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010L-45JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-45JC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 45NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C010L-45JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010L-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-15TI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C010L-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



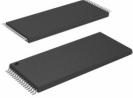
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	AT27C010L-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-15TC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C010L-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010L-15PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-15PI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 150NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C010L-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010L-15PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-15PC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 150NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C010L-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C010L-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-15JI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C010L-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010L-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-15JC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C010L-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010L-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-12TI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C010L-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C010L-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-12TC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C010L-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010L-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-12PI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C010L-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010L-12PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-12PC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C010L-12PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

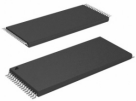


Picture	Name	Description	Product Parameters
	AT27C010L-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-12JI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C010L-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010L-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-12JC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C010L-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-90TI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C010-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C010-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-90TC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C010-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010-90PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010-90PI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C010-90PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C020-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C020-15JI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C020-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

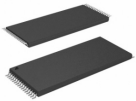


Picture	Name	Description	Product Parameters
	AT27C020-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C020-15JC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C020-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C020-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C020-12TI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C020-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C020-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C020-12TC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C020-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C020-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C020-12PI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C020-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C020-12PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C020-12PC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C020-12PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C020-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C020-12JI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C020-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

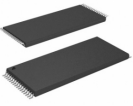

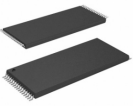
Picture	Name	Description	Product Parameters
	AT27C020-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C020-12JC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C020-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C020-10JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C020-10JC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 100NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 100ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C020-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010L-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-90TI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C010L-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	AT27C010L-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-90TC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C010L-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010L-90PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-90PI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C010L-90PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010L-90PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-90PC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C010L-90PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C010L-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-90JI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C010L-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010L-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-90JC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C010L-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010L-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-70TI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C010L-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

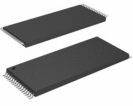
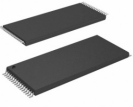

Picture	Name	Description	Product Parameters
	AT27C010L-70TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-70TC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C010L-70TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010L-70PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-70PI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C010L-70PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010L-70PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-70PC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C010L-70PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C010L-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-70JI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C010L-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010L-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-70JC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C010L-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010L-55TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-55TI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C010L-55TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

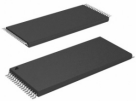
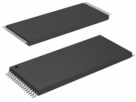

Picture	Name	Description	Product Parameters
	AT27C010L-55TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-55TC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C010L-55TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C010L-55PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C010L-55PI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 55NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C010L-55PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C020-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C020-90TC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C020-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	AT27C020-90PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C020-90PU Manufacturer : Microchip Technology Description : IC OTP 2MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C020-90PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C020-90PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C020-90PI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C020-90PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C020-90PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C020-90PC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C020-90PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	AT27C020-90JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C020-90JU Manufacturer : Microchip Technology Description : IC OTP 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C020-90JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C020-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C020-90JI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C020-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C020-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C020-90JC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C020-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	AT27C020-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C020-70TI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C020-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C020-70TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C020-70TC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C020-70TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C020-70PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C020-70PI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C020-70PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	AT27C020-70PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C020-70PC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C020-70PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C020-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C020-70JI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C020-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C020-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C020-70JC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C020-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	AT27C020-55TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C020-55TU Manufacturer : Microchip Technology Description : IC OTP 2MBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C020-55TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C020-55TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C020-55TC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C020-55TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C020-55PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C020-55PU Manufacturer : Microchip Technology Description : IC OTP 2MBIT 55NS 32DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C020-55PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture

Name

Description

Product Parameters



AT27C020-55PI

Memory IC - microchip -
Memory IC

Manufacturer Part Number : AT27C020-55PI
Manufacturer : Microchip Technology
Description : IC OTP 2MBIT 55NS 32DIP
Packaging : Tube
Series : -
Part Status : Obsolete
Memory Type : Non-Volatile
Memory Format : EPROM
Technology : EPROM - OTP
Memory Size : 2Mb (256K x 8)
Clock Frequency : -
Write Cycle Time - Word, Page : -
Access Time : 55ns
Memory Interface : Parallel
Voltage - Supply : 4.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C (TC)
Mounting Type : Through Hole
Package / Case : 32-DIP (0.600", 15.24mm)
Supplier Device Package : 32-DIP
Category : Memory IC
Other Part Number : AT27C020-55PI-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



AT27C020-55PC

Memory IC - microchip -
Memory IC



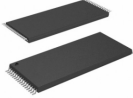
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Manufacturer : Microchip Technology
Description : IC OTP 2MBIT 55NS 32DIP
Packaging : Tube
Series : -
Part Status : Obsolete
Memory Type : Non-Volatile
Memory Format : EPROM
Technology : EPROM - OTP
Memory Size : 2Mb (256K x 8)
Clock Frequency : -
Write Cycle Time - Word, Page : -
Access Time : 55ns
Memory Interface : Parallel
Voltage - Supply : 4.5 V ~ 5.5 V
Operating Temperature : 0°C ~ 70°C (TC)
Mounting Type : Through Hole
Package / Case : 32-DIP (0.600", 15.24mm)
Supplier Device Package : 32-DIP
Category : Memory IC
Other Part Number : AT27C020-55PC-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG






AT27C020-55JU




Memory IC - microchip -
Memory IC

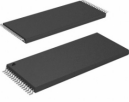


Manufacturer Part Number : AT27C020-55JU
Manufacturer : Microchip Technology
Description : IC OTP 2MBIT 55NS 32PLCC
Packaging : Tube
Series : -
Part Status : Active
Memory Type : Non-Volatile
Memory Format : EPROM
Technology : EPROM - OTP
Memory Size : 2Mb (256K x 8)
Clock Frequency : -
Write Cycle Time - Word, Page : -
Access Time : 55ns
Memory Interface : Parallel
Voltage - Supply : 4.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C (TC)
Mounting Type : Surface Mount
Package / Case : 32-LCC (J-Lead)
Supplier Device Package : 32-PLCC
Category : Memory IC
Other Part Number : AT27C020-55JU-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	AT27C020-55JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C020-55JC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C020-55JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C020-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C020-15TI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C020-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C020-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C020-15TC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C020-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	AT27C020-15PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C020-15PI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 150NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C020-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C020-15PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C020-15PC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 150NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C020-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C040-70PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-70PI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C040-70PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	AT27C040-70PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-70PC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C040-70PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C040-70JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-70JU-T Manufacturer : Microchip Technology Description : IC OTP 4MBIT 70NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C040-70JU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C040-70JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-70JU Manufacturer : Microchip Technology Description : IC OTP 4MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C040-70JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	AT27C040-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-70JI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C040-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C040-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-70JC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C040-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C040-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-15TI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C040-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	AT27C040-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-15TC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C040-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C040-15RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-15RI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 150NS 32SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-SOIC (0.445", 11.30mm Width) Supplier Device Package : 32-SOIC Category : Memory IC Other Part Number : AT27C040-15RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C040-15RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-15RC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 150NS 32SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-SOIC (0.445", 11.30mm Width) Supplier Device Package : 32-SOIC Category : Memory IC Other Part Number : AT27C040-15RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture

Name

Description

Product Parameters



AT27C040-15PI

Memory IC - microchip -
Memory IC

Manufacturer Part Number : AT27C040-15PI
Manufacturer : Microchip Technology
Description : IC OTP 4MBIT 150NS 32DIP
Packaging : Tube
Series : -
Part Status : Obsolete
Memory Type : Non-Volatile
Memory Format : EPROM
Technology : EPROM - OTP
Memory Size : 4Mb (512K x 8)
Clock Frequency : -
Write Cycle Time - Word, Page : -
Access Time : 150ns
Memory Interface : Parallel
Voltage - Supply : 4.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C (TC)
Mounting Type : Through Hole
Package / Case : 32-DIP (0.600", 15.24mm)
Supplier Device Package : 32-DIP
Category : Memory IC
Other Part Number : AT27C040-15PI-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



AT27C040-15PC

Memory IC - microchip -
Memory IC



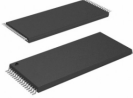
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Manufacturer : Microchip Technology
Description : IC OTP 4MBIT 150NS 32DIP
Packaging : Tube
Series : -
Part Status : Obsolete
Memory Type : Non-Volatile
Memory Format : EPROM
Technology : EPROM - OTP
Memory Size : 4Mb (512K x 8)
Clock Frequency : -
Write Cycle Time - Word, Page : -
Access Time : 150ns
Memory Interface : Parallel
Voltage - Supply : 4.5 V ~ 5.5 V
Operating Temperature : 0°C ~ 70°C (TC)
Mounting Type : Through Hole
Package / Case : 32-DIP (0.600", 15.24mm)
Supplier Device Package : 32-DIP
Category : Memory IC
Other Part Number : AT27C040-15PC-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG









AT27C040-15JI

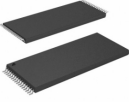


Memory IC - microchip -
Memory IC




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Manufacturer : Microchip Technology
Description : IC OTP 4MBIT 150NS 32PLCC
Packaging : Tube
Series : -
Part Status : Obsolete
Memory Type : Non-Volatile
Memory Format : EPROM
Technology : EPROM - OTP
Memory Size : 4Mb (512K x 8)
Clock Frequency : -
Write Cycle Time - Word, Page : -
Access Time : 150ns
Memory Interface : Parallel
Voltage - Supply : 4.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C (TC)
Mounting Type : Surface Mount
Package / Case : 32-LCC (J-Lead)
Supplier Device Package : 32-PLCC
Category : Memory IC
Other Part Number : AT27C040-15JI-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



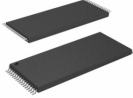
Picture	Name	Description	Product Parameters
	AT27C040-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-15JC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C040-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C040-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-12TI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C040-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C040-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-12TC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C040-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

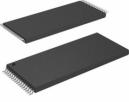


Picture	Name	Description	Product Parameters
	AT27C040-12RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-12RI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 120NS 32SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-SOIC (0.445", 11.30mm Width) Supplier Device Package : 32-SOIC Category : Memory IC Other Part Number : AT27C040-12RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C040-12RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-12RC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 120NS 32SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-SOIC (0.445", 11.30mm Width) Supplier Device Package : 32-SOIC Category : Memory IC Other Part Number : AT27C040-12RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C040-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-12PI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C040-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C040-12PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-12PC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C040-12PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C040-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-12JI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C040-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C040-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-12JC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C040-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C020-90TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C020-90TU Manufacturer : Microchip Technology Description : IC OTP 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C020-90TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C020-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C020-90TI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C020-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C080-12RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C080-12RC Manufacturer : Microchip Technology Description : IC OTP 8MBIT 120NS 32SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 8Mb (1M x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-SOIC (0.445", 11.30mm Width) Supplier Device Package : 32-SOIC Category : Memory IC Other Part Number : AT27C080-12RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C080-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C080-12PI Manufacturer : Microchip Technology Description : IC OTP 8MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 8Mb (1M x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C080-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C080-12PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C080-12PC Manufacturer : Microchip Technology Description : IC OTP 8MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 8Mb (1M x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C080-12PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C080-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C080-12JI Manufacturer : Microchip Technology Description : IC OTP 8MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 8Mb (1M x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C080-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

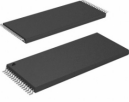


Picture	Name	Description	Product Parameters
	AT27C080-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C080-12JC Manufacturer : Microchip Technology Description : IC OTP 8MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 8Mb (1M x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C080-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C080-12DC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C080-12DC Manufacturer : Microchip Technology Description : IC EPROM UV 8MBIT 120NS 32CDIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - UV Memory Size : 8Mb (1M x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-CDIP (0.600", 15.24mm) Window Supplier Device Package : 32-CDIP Category : Memory IC Other Part Number : AT27C080-12DC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C040-90TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-90TU Manufacturer : Microchip Technology Description : IC OTP 4MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C040-90TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C040-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-90TI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C040-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C040-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-90TC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C040-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C040-90RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-90RI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 90NS 32SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-SOIC (0.445", 11.30mm Width) Supplier Device Package : 32-SOIC Category : Memory IC Other Part Number : AT27C040-90RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

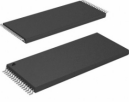


Picture	Name	Description	Product Parameters
	AT27C040-90RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-90RC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 90NS 32SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-SOIC (0.445", 11.30mm Width) Supplier Device Package : 32-SOIC Category : Memory IC Other Part Number : AT27C040-90RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C040-90PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-90PU Manufacturer : Microchip Technology Description : IC OTP 4MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C040-90PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C040-90PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-90PI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C040-90PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C040-90PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-90PC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C040-90PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C040-90JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-90JU-T Manufacturer : Microchip Technology Description : IC OTP 4MBIT 90NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C040-90JU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C040-90JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-90JU Manufacturer : Microchip Technology Description : IC OTP 4MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C040-90JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	AT27C040-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-90JI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C040-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C040-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-90JC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C040-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C040-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-70TU Manufacturer : Microchip Technology Description : IC OTP 4MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C040-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	AT27C040-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-70TI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C040-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C040-70TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-70TC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C040-70TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C040-70RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-70RI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 70NS 32SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-SOIC (0.445", 11.30mm Width) Supplier Device Package : 32-SOIC Category : Memory IC Other Part Number : AT27C040-70RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	AT27C040-70RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-70RC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 70NS 32SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-SOIC (0.445", 11.30mm Width) Supplier Device Package : 32-SOIC Category : Memory IC Other Part Number : AT27C040-70RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C040-70PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C040-70PU Manufacturer : Microchip Technology Description : IC OTP 4MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C040-70PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C1024-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-12JC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C1024-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	AT27C080-90TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C080-90TU Manufacturer : Microchip Technology Description : IC OTP 8MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 8Mb (1M x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C080-90TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C080-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C080-90TI Manufacturer : Microchip Technology Description : IC OTP 8MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 8Mb (1M x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C080-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C080-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C080-90TC Manufacturer : Microchip Technology Description : IC OTP 8MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 8Mb (1M x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C080-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	AT27C080-90RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C080-90RI Manufacturer : Microchip Technology Description : IC OTP 8MBIT 90NS 32SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 8Mb (1M x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-SOIC (0.445", 11.30mm Width) Supplier Device Package : 32-SOIC Category : Memory IC Other Part Number : AT27C080-90RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C080-90RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C080-90RC Manufacturer : Microchip Technology Description : IC OTP 8MBIT 90NS 32SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 8Mb (1M x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-SOIC (0.445", 11.30mm Width) Supplier Device Package : 32-SOIC Category : Memory IC Other Part Number : AT27C080-90RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C080-90PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C080-90PU Manufacturer : Microchip Technology Description : IC OTP 8MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 8Mb (1M x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C080-90PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture

Name

Description

Product Parameters



AT27C080-90PI

Memory IC - microchip -
Memory IC

Manufacturer Part Number : AT27C080-90PI
Manufacturer : Microchip Technology
Description : IC OTP 8MBIT 90NS 32DIP
Packaging : Tube
Series : -
Part Status : Obsolete
Memory Type : Non-Volatile
Memory Format : EPROM
Technology : EPROM - OTP
Memory Size : 8Mb (1M x 8)
Clock Frequency : -
Write Cycle Time - Word, Page : -
Access Time : 90ns
Memory Interface : Parallel
Voltage - Supply : 4.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C (TC)
Mounting Type : Through Hole
Package / Case : 32-DIP (0.600", 15.24mm)
Supplier Device Package : 32-DIP
Category : Memory IC
Other Part Number : AT27C080-90PI-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



AT27C080-90PC

Memory IC - microchip -
Memory IC




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Manufacturer : Microchip Technology
Description : IC OTP 8MBIT 90NS 32DIP
Packaging : Tube
Series : -
Part Status : Obsolete
Memory Type : Non-Volatile
Memory Format : EPROM
Technology : EPROM - OTP
Memory Size : 8Mb (1M x 8)
Clock Frequency : -
Write Cycle Time - Word, Page : -
Access Time : 90ns
Memory Interface : Parallel
Voltage - Supply : 4.5 V ~ 5.5 V
Operating Temperature : 0°C ~ 70°C (TC)
Mounting Type : Through Hole
Package / Case : 32-DIP (0.600", 15.24mm)
Supplier Device Package : 32-DIP
Category : Memory IC
Other Part Number : AT27C080-90PC-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

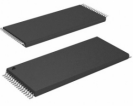
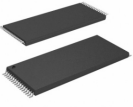






AT27C080-90JU




Memory IC - microchip -
Memory IC

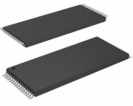


Manufacturer Part Number : AT27C080-90JU
Manufacturer : Microchip Technology
Description : IC OTP 8MBIT 90NS 32PLCC
Packaging : Tube
Series : -
Part Status : Active
Memory Type : Non-Volatile
Memory Format : EPROM
Technology : EPROM - OTP
Memory Size : 8Mb (1M x 8)
Clock Frequency : -
Write Cycle Time - Word, Page : -
Access Time : 90ns
Memory Interface : Parallel
Voltage - Supply : 4.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C (TC)
Mounting Type : Surface Mount
Package / Case : 32-LCC (J-Lead)
Supplier Device Package : 32-PLCC
Category : Memory IC
Other Part Number : AT27C080-90JU-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG




Picture	Name	Description	Product Parameters
	AT27C080-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C080-90JI Manufacturer : Microchip Technology Description : IC OTP 8MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 8Mb (1M x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C080-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C080-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C080-90JC Manufacturer : Microchip Technology Description : IC OTP 8MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 8Mb (1M x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C080-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C080-90DC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C080-90DC Manufacturer : Microchip Technology Description : IC EPROM UV 8MBIT 90NS 32CDIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - UV Memory Size : 8Mb (1M x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-CDIP (0.600", 15.24mm) Window Supplier Device Package : 32-CDIP Category : Memory IC Other Part Number : AT27C080-90DC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C080-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C080-15TI Manufacturer : Microchip Technology Description : IC OTP 8MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 8Mb (1M x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C080-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C080-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C080-15TC Manufacturer : Microchip Technology Description : IC OTP 8MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 8Mb (1M x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C080-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C080-15RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C080-15RI Manufacturer : Microchip Technology Description : IC OTP 8MBIT 150NS 32SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 8Mb (1M x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-SOIC (0.445", 11.30mm Width) Supplier Device Package : 32-SOIC Category : Memory IC Other Part Number : AT27C080-15RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C080-15RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C080-15RC Manufacturer : Microchip Technology Description : IC OTP 8MBIT 150NS 32SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 8Mb (1M x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-SOIC (0.445", 11.30mm Width) Supplier Device Package : 32-SOIC Category : Memory IC Other Part Number : AT27C080-15RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C080-15PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C080-15PI Manufacturer : Microchip Technology Description : IC OTP 8MBIT 150NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 8Mb (1M x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C080-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C080-15PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C080-15PC Manufacturer : Microchip Technology Description : IC OTP 8MBIT 150NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 8Mb (1M x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT27C080-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C080-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C080-15JI Manufacturer : Microchip Technology Description : IC OTP 8MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 8Mb (1M x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C080-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C080-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C080-15JC Manufacturer : Microchip Technology Description : IC OTP 8MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 8Mb (1M x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C080-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C080-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C080-12TI Manufacturer : Microchip Technology Description : IC OTP 8MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 8Mb (1M x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C080-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C080-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C080-12TC Manufacturer : Microchip Technology Description : IC OTP 8MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 8Mb (1M x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27C080-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C080-12RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C080-12RI Manufacturer : Microchip Technology Description : IC OTP 8MBIT 120NS 32SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 8Mb (1M x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-SOIC (0.445", 11.30mm Width) Supplier Device Package : 32-SOIC Category : Memory IC Other Part Number : AT27C080-12RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C1024-55VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-55VC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 55NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C1024-55VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C1024-55PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-55PI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 55NS 40DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C1024-55PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C1024-55PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-55PC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 55NS 40DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C1024-55PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C1024-55JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-55JI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 55NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C1024-55JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C1024-55JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-55JC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 55NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C1024-55JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C1024-45VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-45VI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 45NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C1024-45VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C1024-45VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-45VC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 45NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C1024-45VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C1024-45PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-45PU Manufacturer : Microchip Technology Description : IC OTP 1MBIT 45NS 40DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C1024-45PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C1024-45PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-45PC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 45NS 40DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C1024-45PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C1024-45JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-45JU-T Manufacturer : Microchip Technology Description : IC OTP 1MBIT 45NS 44PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC Category : Memory IC Other Part Number : AT27C1024-45JU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C1024-45JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-45JU Manufacturer : Microchip Technology Description : IC OTP 1MBIT 45NS 44PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C1024-45JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C1024-45JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-45JI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 45NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C1024-45JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C1024-45JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-45JC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 45NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C1024-45JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C1024-15VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-15VI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 150NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C1024-15VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C1024-15VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-15VC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 150NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C1024-15VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C1024-15PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-15PI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 150NS 40DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C1024-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT27C1024-15PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-15PC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 150NS 40DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C1024-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C1024-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-15JI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 150NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C1024-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C1024-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-15JC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 150NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C1024-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C1024-12VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-12VI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C1024-12VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C1024-12VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-12VC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C1024-12VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C1024-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-12PI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 40DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C1024-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C1024-12PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-12PC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 40DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C1024-12PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C1024-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-12JI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C1024-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C2048-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C2048-15JI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 150NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C2048-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C2048-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C2048-15JC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 150NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C2048-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C2048-12VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C2048-12VI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 120NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C2048-12VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C2048-12VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C2048-12VC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 120NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C2048-12VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C2048-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C2048-12PI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 120NS 40DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C2048-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C2048-12PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C2048-12PC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 120NS 40DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C2048-12PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C2048-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C2048-12JI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 120NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C2048-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C2048-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C2048-12JC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 120NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C2048-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C1024-90VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-90VI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C1024-90VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C1024-90VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-90VC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C1024-90VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C1024-90PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-90PI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 40DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C1024-90PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C1024-90PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-90PC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 40DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C1024-90PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C1024-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-90JI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C1024-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C1024-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-90JC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C1024-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C1024-70VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-70VI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 70NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C1024-70VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C1024-70VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-70VC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 70NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C1024-70VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C1024-70PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-70PU Manufacturer : Microchip Technology Description : IC OTP 1MBIT 70NS 40DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C1024-70PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C1024-70PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-70PI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 70NS 40DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C1024-70PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C1024-70PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-70PC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 70NS 40DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C1024-70PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C1024-70JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-70JU-T Manufacturer : Microchip Technology Description : IC OTP 1MBIT 70NS 44PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC Category : Memory IC Other Part Number : AT27C1024-70JU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C1024-70JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-70JU Manufacturer : Microchip Technology Description : IC OTP 1MBIT 70NS 44PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C1024-70JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C1024-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-70JI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 70NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C1024-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C1024-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-70JC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 70NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C1024-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C1024-55VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C1024-55VI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 55NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C1024-55VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C2048-90VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C2048-90VI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 90NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C2048-90VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C2048-90VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C2048-90VC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 90NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C2048-90VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C2048-90PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C2048-90PU Manufacturer : Microchip Technology Description : IC OTP 2MBIT 90NS 40DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C2048-90PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C2048-90PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C2048-90PC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 90NS 40DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C2048-90PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C2048-90JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C2048-90JU-T Manufacturer : Microchip Technology Description : IC OTP 2MBIT 90NS 44PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC Category : Memory IC Other Part Number : AT27C2048-90JU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C2048-90JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C2048-90JU Manufacturer : Microchip Technology Description : IC OTP 2MBIT 90NS 44PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C2048-90JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C2048-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C2048-90JI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 90NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C2048-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	AT27C2048-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C2048-90JC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 90NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C2048-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C2048-70VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C2048-70VI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 70NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C2048-70VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C2048-70VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C2048-70VC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 70NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C2048-70VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C2048-70PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C2048-70PI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 70NS 40DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C2048-70PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C2048-70PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C2048-70PC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 70NS 40DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C2048-70PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C2048-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C2048-70JI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 70NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C2048-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C2048-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C2048-70JC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 70NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C2048-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C2048-55VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C2048-55VI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 55NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C2048-55VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C2048-55VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C2048-55VC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 55NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C2048-55VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


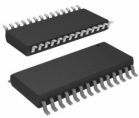

Picture	Name	Description	Product Parameters
	AT27C2048-55PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C2048-55PU Manufacturer : Microchip Technology Description : IC OTP 2MBIT 55NS 40DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C2048-55PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C2048-55PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C2048-55PC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 55NS 40DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C2048-55PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C2048-55JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C2048-55JU Manufacturer : Microchip Technology Description : IC OTP 2MBIT 55NS 44PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C2048-55JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C2048-55JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C2048-55JC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 55NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C2048-55JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C2048-15V1	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C2048-15V1 Manufacturer : Microchip Technology Description : IC OTP 2MBIT 150NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C2048-15V1-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C2048-15VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C2048-15VC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 150NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C2048-15VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C2048-15PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C2048-15PI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 150NS 40DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C2048-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C2048-15PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C2048-15PC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 150NS 40DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C2048-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-45PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-45PU Manufacturer : Microchip Technology Description : IC OTP 256KBIT 45NS 28DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT27C256R-45PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


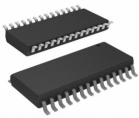

Picture	Name	Description	Product Parameters
	AT27C256R-45PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-45PI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 45NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT27C256R-45PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-45PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-45PC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 45NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT27C256R-45PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-45JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-45JU Manufacturer : Microchip Technology Description : IC OTP 256KBIT 45NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C256R-45JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C256R-45JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-45JI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 45NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C256R-45JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-45JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-45JC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 45NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C256R-45JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-15TI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27C256R-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT27C256R-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-15TC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27C256R-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-15RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-15RI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27C256R-15RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-15RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-15RC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27C256R-15RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C256R-15PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-15PI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 150NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT27C256R-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-15PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-15PC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 150NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT27C256R-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-15PA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-15PA Manufacturer : Microchip Technology Description : IC OTP 256KBIT 150NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT27C256R-15PA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C256R-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-15JI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C256R-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-15JC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C256R-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-12TI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 120NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27C256R-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT27C256R-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-12TC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 120NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27C256R-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-12RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-12RI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 120NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27C256R-12RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-12RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-12RC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 120NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27C256R-12RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


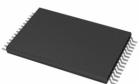
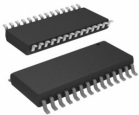
Picture	Name	Description	Product Parameters
	AT27C256R-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-12PI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 120NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT27C256R-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-12PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-12PC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 120NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT27C256R-12PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-12PA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-12PA Manufacturer : Microchip Technology Description : IC OTP 256KBIT 120NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT27C256R-12PA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

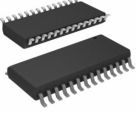


Picture	Name	Description	Product Parameters
	AT27C256R-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-12JI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C256R-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-12JC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C256R-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-70RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-70RC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 70NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27C256R-70RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C256R-70PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-70PU Manufacturer : Microchip Technology Description : IC OTP 256KBIT 70NS 28DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT27C256R-70PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-70PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-70PI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 70NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT27C256R-70PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-70PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-70PC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 70NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT27C256R-70PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


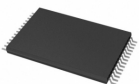
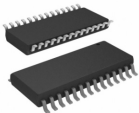
Picture	Name	Description	Product Parameters
	AT27C256R-70PA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-70PA Manufacturer : Microchip Technology Description : IC OTP 256KBIT 70NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT27C256R-70PA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-70JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-70JU-T Manufacturer : Microchip Technology Description : IC OTP 256KBIT 70NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C256R-70JU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-70JU-306	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-70JU-306 Manufacturer : Microchip Technology Description : IC OTP 256KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C256R-70JU-306-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

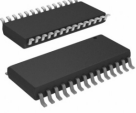
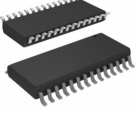

Picture	Name	Description	Product Parameters
	AT27C256R-70JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-70JU Manufacturer : Microchip Technology Description : IC OTP 256KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C256R-70JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-70JI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C256R-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-70JC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C256R-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C256R-55TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-55TI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 55NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27C256R-55TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-55TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-55TC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 55NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27C256R-55TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-55RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-55RI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 55NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27C256R-55RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C256R-55RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-55RC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 55NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27C256R-55RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-55PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-55PI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 55NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT27C256R-55PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-55PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-55PC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 55NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT27C256R-55PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C256R-55JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-55JI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C256R-55JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-55JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-55JC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C256R-55JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-45TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-45TU Manufacturer : Microchip Technology Description : IC OTP 256KBIT 45NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27C256R-45TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


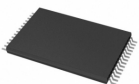
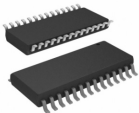
Picture	Name	Description	Product Parameters
	AT27C256R-45TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-45TI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 45NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27C256R-45TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-45TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-45TC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 45NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27C256R-45TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-45RU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-45RU Manufacturer : Microchip Technology Description : IC OTP 256KBIT 45NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27C256R-45RU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

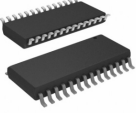


Picture	Name	Description	Product Parameters
	AT27C256R-45RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-45RI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 45NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27C256R-45RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-45RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-45RC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 45NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27C256R-45RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C4096-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C4096-15JI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 150NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C4096-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C4096-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C4096-15JC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 150NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C4096-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C4096-12VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C4096-12VI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 120NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C4096-12VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C4096-12VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C4096-12VC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 120NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C4096-12VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


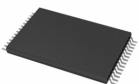

Picture	Name	Description	Product Parameters
	AT27C4096-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C4096-12PI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 120NS 40DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C4096-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C4096-12PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C4096-12PC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 120NS 40DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C4096-12PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C4096-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C4096-12JI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 120NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C4096-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

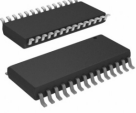
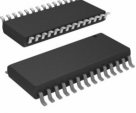

Picture	Name	Description	Product Parameters
	AT27C4096-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C4096-12JC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 120NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C4096-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C400-90PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C400-90PC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 90NS 40DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8, 256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C400-90PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C400-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C400-90JC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 90NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8, 256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C400-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C256R-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-90TI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 90NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27C256R-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-90TC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 90NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27C256R-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-90RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-90RI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 90NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27C256R-90RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C256R-90RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-90RC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 90NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27C256R-90RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-90PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-90PI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 90NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT27C256R-90PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-90PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-90PC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 90NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT27C256R-90PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



Picture	Name	Description	Product Parameters
	AT27C256R-90PA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-90PA Manufacturer : Microchip Technology Description : IC OTP 256KBIT 90NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT27C256R-90PA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-90JI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C256R-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-90JC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C256R-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C256R-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-70TU Manufacturer : Microchip Technology Description : IC OTP 256KBIT 70NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27C256R-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-70TI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 70NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27C256R-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-70TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-70TC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 70NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27C256R-70TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C256R-70RU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-70RU Manufacturer : Microchip Technology Description : IC OTP 256KBIT 70NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27C256R-70RU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C256R-70RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C256R-70RI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 70NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27C256R-70RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C4096-90PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C4096-90PU Manufacturer : Microchip Technology Description : IC OTP 4MBIT 90NS 40DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C4096-90PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C4096-90PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C4096-90PI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 90NS 40DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C4096-90PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C4096-90PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C4096-90PC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 90NS 40DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C4096-90PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C4096-90JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C4096-90JU-T Manufacturer : Microchip Technology Description : IC OTP 4MBIT 90NS 44PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC Category : Memory IC Other Part Number : AT27C4096-90JU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C4096-90JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C4096-90JU Manufacturer : Microchip Technology Description : IC OTP 4MBIT 90NS 44PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C4096-90JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C4096-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C4096-90JI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 90NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C4096-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C4096-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C4096-90JC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 90NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C4096-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	AT27C4096-70VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C4096-70VI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 70NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C4096-70VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C4096-70VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C4096-70VC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 70NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C4096-70VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C4096-70PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C4096-70PI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 70NS 40DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C4096-70PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C4096-70PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C4096-70PC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 70NS 40DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C4096-70PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C4096-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C4096-70JI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 70NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C4096-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C4096-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C4096-70JC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 70NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C4096-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


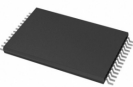

Picture	Name	Description	Product Parameters
	AT27C4096-55VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C4096-55VI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 55NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C4096-55VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C4096-55VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C4096-55VC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 55NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C4096-55VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C4096-55PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C4096-55PU Manufacturer : Microchip Technology Description : IC OTP 4MBIT 55NS 40DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C4096-55PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

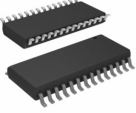
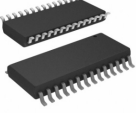

Picture	Name	Description	Product Parameters
	AT27C4096-55PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C4096-55PI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 55NS 40DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C4096-55PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C4096-55PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C4096-55PC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 55NS 40DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C4096-55PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C4096-55JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C4096-55JU Manufacturer : Microchip Technology Description : IC OTP 4MBIT 55NS 44PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C4096-55JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C4096-55JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C4096-55JC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 55NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C4096-55JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C4096-15VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C4096-15VI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 150NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C4096-15VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C4096-15VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C4096-15VC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 150NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C4096-15VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


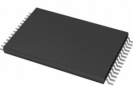

Picture	Name	Description	Product Parameters
	AT27C4096-15PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C4096-15PI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 150NS 40DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C4096-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C4096-15PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C4096-15PC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 150NS 40DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 40-DIP (0.600", 15.24mm) Supplier Device Package : 40-PDIP Category : Memory IC Other Part Number : AT27C4096-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-45PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-45PI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 45NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT27C512R-45PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

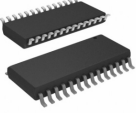
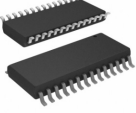

Picture	Name	Description	Product Parameters
	AT27C512R-45PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-45PC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 45NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT27C512R-45PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-45JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-45JU Manufacturer : Microchip Technology Description : IC OTP 512KBIT 45NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C512R-45JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-45JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-45JI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 45NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C512R-45JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C512R-45JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-45JC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 45NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C512R-45JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-15TI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27C512R-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-15TC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27C512R-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C512R-15RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-15RI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27C512R-15RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-15RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-15RC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27C512R-15RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-15RA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-15RA Manufacturer : Microchip Technology Description : IC OTP 512KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C512R-15RA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C512R-15PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-15PI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 150NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT27C512R-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-15PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-15PC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 150NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT27C512R-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-15JI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C512R-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C512R-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-15JC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C512R-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-12TI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 120NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27C512R-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-12TC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 120NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27C512R-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C512R-12RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-12RI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 120NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27C512R-12RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-12RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-12RC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 120NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27C512R-12RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-12PI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 120NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT27C512R-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


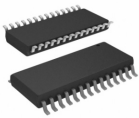

Picture	Name	Description	Product Parameters
	AT27C512R-12PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-12PC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 120NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT27C512R-12PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-12JI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C512R-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-12JC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C512R-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT27C4096-90VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C4096-90VI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 90NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C4096-90VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C4096-90VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C4096-90VC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 90NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C4096-90VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-70RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-70RC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27C512R-70RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


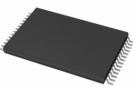

Picture	Name	Description	Product Parameters
	AT27C512R-70RA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-70RA Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C512R-70RA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-70PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-70PU Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 28DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT27C512R-70PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-70PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-70PI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT27C512R-70PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


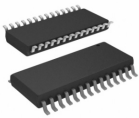

Picture	Name	Description	Product Parameters
	AT27C512R-70PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-70PC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT27C512R-70PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-70JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-70JU-T Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C512R-70JU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-70JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-70JU Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C512R-70JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

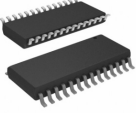


Picture	Name	Description	Product Parameters
	AT27C512R-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-70JI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C512R-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-70JC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C512R-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-55TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-55TI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 55NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27C512R-55TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C512R-55TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-55TC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 55NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27C512R-55TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-55RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-55RI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 55NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27C512R-55RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-55RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-55RC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 55NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27C512R-55RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C512R-55PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-55PI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 55NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT27C512R-55PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-55PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-55PC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 55NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT27C512R-55PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-55JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-55JI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C512R-55JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C512R-55JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-55JC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C512R-55JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-45TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-45TU Manufacturer : Microchip Technology Description : IC OTP 512KBIT 45NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27C512R-45TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-45TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-45TI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 45NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27C512R-45TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C512R-45TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-45TC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 45NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27C512R-45TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-45RU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-45RU Manufacturer : Microchip Technology Description : IC OTP 512KBIT 45NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27C512R-45RU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-45RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-45RI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 45NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27C512R-45RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

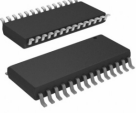
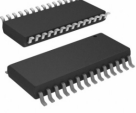

Picture	Name	Description	Product Parameters
	AT27C512R-45RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-45RC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 45NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27C512R-45RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-45PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-45PU Manufacturer : Microchip Technology Description : IC OTP 512KBIT 45NS 28DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT27C512R-45PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C516-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C516-70JI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (32K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C516-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C516-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C516-70JC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (32K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C516-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C516-55VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C516-55VI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 55NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (32K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C516-55VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C516-55VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C516-55VC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 55NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (32K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C516-55VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C516-55JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C516-55JI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 55NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (32K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C516-55JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C516-55JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C516-55JC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 55NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (32K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C516-55JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C516-45VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C516-45VI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 45NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (32K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C516-45VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

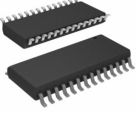
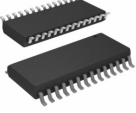
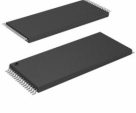
Picture	Name	Description	Product Parameters
	AT27C516-45VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C516-45VC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 45NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (32K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C516-45VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C516-45JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C516-45JU Manufacturer : Microchip Technology Description : IC OTP 512KBIT 45NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (32K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C516-45JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C516-45JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C516-45JI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 45NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (32K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C516-45JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C516-45JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C516-45JC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 45NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (32K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C516-45JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-90TI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 90NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27C512R-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-90TC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 90NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27C512R-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27C512R-90RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-90RI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 90NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27C512R-90RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-90RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-90RC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 90NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27C512R-90RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-90RA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-90RA Manufacturer : Microchip Technology Description : IC OTP 512KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C512R-90RA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

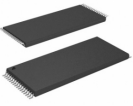
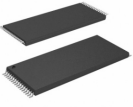

Picture	Name	Description	Product Parameters
	AT27C512R-90PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-90PI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 90NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT27C512R-90PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-90PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-90PC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 90NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT27C512R-90PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-90JI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C512R-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT27C512R-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-90JC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C512R-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-70TU Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27C512R-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-70TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-70TC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27C512R-70TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

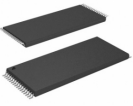
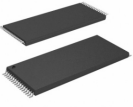

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	AT27C512R-70RU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-70RU Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27C512R-70RU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C512R-70RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C512R-70RI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27C512R-70RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV010A-70TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV010A-70TC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27LV010A-70TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27LV010A-70JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV010A-70JU-T Manufacturer : Microchip Technology Description : IC OTP 1MBIT 70NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV010A-70JU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV010A-70JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV010A-70JU Manufacturer : Microchip Technology Description : IC OTP 1MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV010A-70JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV010A-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV010A-70JI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV010A-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27LV010A-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV010A-70JC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV010A-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV010A-15VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV010A-15VI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 150NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27LV010A-15VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV010A-15VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV010A-15VC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 150NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27LV010A-15VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27LV010A-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV010A-15TI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27LV010A-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV010A-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV010A-15TC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27LV010A-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV010A-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV010A-15JI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV010A-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


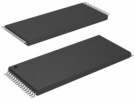
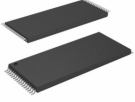
Picture	Name	Description	Product Parameters
	AT27LV010A-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV010A-15JC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV010A-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV010A-12VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV010A-12VI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27LV010A-12VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV010A-12VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV010A-12VC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27LV010A-12VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27LV010A-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV010A-12TI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27LV010A-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV010A-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV010A-12TC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27LV010A-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV010A-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV010A-12JI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV010A-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


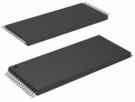
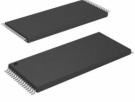
Picture	Name	Description	Product Parameters
	AT27LV010A-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV010A-12JC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV010A-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C800-12RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C800-12RC Manufacturer : Microchip Technology Description : IC OTP 8MBIT 120NS 44SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-SOIC (0.525", 13.34mm Width) Supplier Device Package : 44-SOIC Category : Memory IC Other Part Number : AT27C800-12RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C800-12PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C800-12PC Manufacturer : Microchip Technology Description : IC OTP 8MBIT 120NS 42DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 42-DIP (0.600", 15.24mm) Supplier Device Package : 42-PDIP Category : Memory IC Other Part Number : AT27C800-12PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

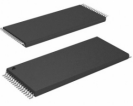


Picture	Name	Description	Product Parameters
	AT27C800-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C800-12JC Manufacturer : Microchip Technology Description : IC OTP 8MBIT 120NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C800-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C520-90SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C520-90SC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 90NS 20SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Category : Memory IC Other Part Number : AT27C520-90SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C516-85JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C516-85JC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 85NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (32K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 85ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT27C516-85JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT27C516-70VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C516-70VI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (32K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C516-70VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27C516-70VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27C516-70VC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (32K x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT27C516-70VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV020A-15VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV020A-15VI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 150NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27LV020A-15VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

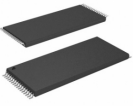
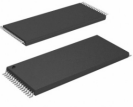

Picture	Name	Description	Product Parameters
	AT27LV020A-15VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV020A-15VC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 150NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27LV020A-15VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV020A-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV020A-15TI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27LV020A-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV020A-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV020A-15TC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27LV020A-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27LV020A-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV020A-15JI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV020A-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV020A-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV020A-15JC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV020A-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV020A-12VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV020A-12VI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0,488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27LV020A-12VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

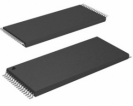
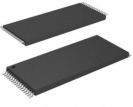

Picture	Name	Description	Product Parameters
	AT27LV020A-12VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV020A-12VC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27LV020A-12VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV020A-12TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV020A-12TU Manufacturer : Microchip Technology Description : IC OTP 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27LV020A-12TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV020A-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV020A-12TI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27LV020A-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

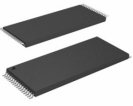
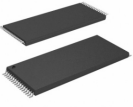

Picture	Name	Description	Product Parameters
	AT27LV020A-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV020A-12TC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27LV020A-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV020A-12JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV020A-12JU Manufacturer : Microchip Technology Description : IC OTP 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV020A-12JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV020A-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV020A-12JI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV020A-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27LV020A-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV020A-12JC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV020A-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV010A-90VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV010A-90VI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27LV010A-90VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV010A-90VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV010A-90VC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27LV010A-90VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27LV010A-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV010A-90TI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27LV010A-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV010A-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV010A-90TC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27LV010A-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV010A-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV010A-90JI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV010A-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

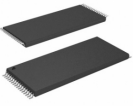


Picture	Name	Description	Product Parameters
	AT27LV010A-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV010A-90JC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV010A-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV010A-70VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV010A-70VI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27LV010A-70VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV010A-70VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV010A-70VC Manufacturer : Microchip Technology Description : IC OTP 1MBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27LV010A-70VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



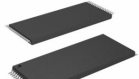
Picture	Name	Description	Product Parameters
	AT27LV010A-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV010A-70TU Manufacturer : Microchip Technology Description : IC OTP 1MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27LV010A-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV010A-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV010A-70TI Manufacturer : Microchip Technology Description : IC OTP 1MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27LV010A-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV040A-90VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV040A-90VC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27LV040A-90VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

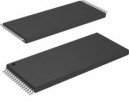


Picture	Name	Description	Product Parameters
	AT27LV040A-90TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV040A-90TU Manufacturer : Microchip Technology Description : IC OTP 4MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27LV040A-90TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV040A-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV040A-90TI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27LV040A-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV040A-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV040A-90TC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27LV040A-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


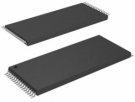
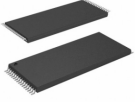
Picture	Name	Description	Product Parameters
	AT27LV040A-90JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV040A-90JU Manufacturer : Microchip Technology Description : IC OTP 4MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV040A-90JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV040A-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV040A-90JI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV040A-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV040A-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV040A-90JC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV040A-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27LV040A-15VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV040A-15VI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 150NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27LV040A-15VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV040A-15VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV040A-15VC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 150NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27LV040A-15VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV040A-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV040A-15TI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27LV040A-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27LV040A-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV040A-15TC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27LV040A-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV040A-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV040A-15JI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV040A-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV040A-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV040A-15JC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV040A-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


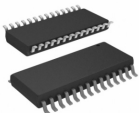
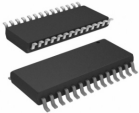
Picture	Name	Description	Product Parameters
	AT27LV040A-12VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV040A-12VI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27LV040A-12VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV040A-12VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV040A-12VC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27LV040A-12VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV040A-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV040A-12TI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27LV040A-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

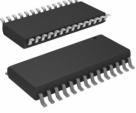


Picture	Name	Description	Product Parameters
	AT27LV040A-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV040A-12TC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27LV040A-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV040A-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV040A-12JI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV040A-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV040A-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV040A-12JC Manufacturer : Microchip Technology Description : IC OTP 4MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV040A-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


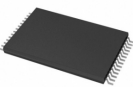

Picture	Name	Description	Product Parameters
	AT27LV020A-90VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV020A-90VC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27LV020A-90VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV020A-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV020A-90TI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27LV020A-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV020A-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV020A-90TC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT27LV020A-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

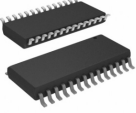
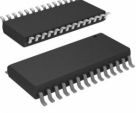

Picture	Name	Description	Product Parameters
	AT27LV020A-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV020A-90JI Manufacturer : Microchip Technology Description : IC OTP 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV020A-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV020A-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV020A-90JC Manufacturer : Microchip Technology Description : IC OTP 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV020A-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV256A-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-70JI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV256A-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


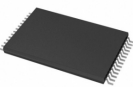

Picture	Name	Description	Product Parameters
	AT27LV256A-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-70JC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV256A-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV256A-55TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-55TU Manufacturer : Microchip Technology Description : IC OTP 256KBIT 55NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27LV256A-55TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV256A-55TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-55TI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 55NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27LV256A-55TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

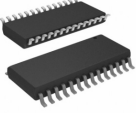
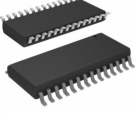

Picture	Name	Description	Product Parameters
	AT27LV256A-55TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-55TC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 55NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27LV256A-55TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV256A-55RU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-55RU Manufacturer : Microchip Technology Description : IC OTP 256KBIT 55NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27LV256A-55RU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV256A-55RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-55RI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 55NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27LV256A-55RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27LV256A-55RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-55RC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 55NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27LV256A-55RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV256A-55JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-55JU Manufacturer : Microchip Technology Description : IC OTP 256KBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV256A-55JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV256A-55JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-55JI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV256A-55JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


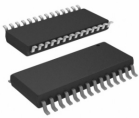

Picture	Name	Description	Product Parameters
	AT27LV256A-55JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-55JC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV256A-55JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV256A-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-15TI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27LV256A-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV256A-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-15TC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27LV256A-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27LV256A-15RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-15RI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27LV256A-15RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV256A-15RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-15RC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27LV256A-15RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV256A-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-15JI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV256A-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


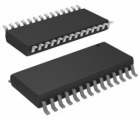

Picture	Name	Description	Product Parameters
	AT27LV256A-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-15JC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV256A-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV256A-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-12TI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 120NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27LV256A-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV256A-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-12TC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 120NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27LV256A-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27LV256A-12RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-12RI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 120NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27LV256A-12RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV256A-12RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-12RC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 120NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27LV256A-12RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV256A-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-12JI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV256A-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


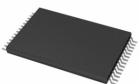
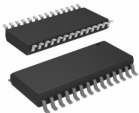
Picture	Name	Description	Product Parameters
	AT27LV256A-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-12JC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV256A-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV040A-90VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV040A-90VI Manufacturer : Microchip Technology Description : IC OTP 4MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT27LV040A-90VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV512A-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV512A-15TI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27LV512A-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

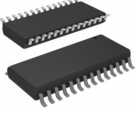
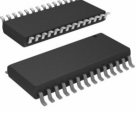

Picture	Name	Description	Product Parameters
	AT27LV512A-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV512A-15TC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27LV512A-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV512A-15RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV512A-15RI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27LV512A-15RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV512A-15RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV512A-15RC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27LV512A-15RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27LV512A-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV512A-15JI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV512A-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV512A-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV512A-15JC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV512A-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV512A-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV512A-12TI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 120NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27LV512A-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


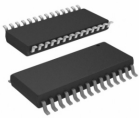

Picture	Name	Description	Product Parameters
	AT27LV512A-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV512A-12TC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 120NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27LV512A-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV512A-12RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV512A-12RI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 120NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27LV512A-12RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV512A-12RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV512A-12RC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 120NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27LV512A-12RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27LV512A-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV512A-12JI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV512A-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV512A-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV512A-12JC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV512A-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV256A-90TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-90TU Manufacturer : Microchip Technology Description : IC OTP 256KBIT 90NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27LV256A-90TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27LV256A-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-90TI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 90NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27LV256A-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV256A-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-90TC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 90NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27LV256A-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV256A-90RU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-90RU Manufacturer : Microchip Technology Description : IC OTP 256KBIT 90NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27LV256A-90RU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27LV256A-90RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-90RI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 90NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27LV256A-90RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV256A-90RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-90RC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 90NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27LV256A-90RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV256A-90JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-90JU-T Manufacturer : Microchip Technology Description : 90NS, PLCC, IND TEMP, GREEN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV256A-90JU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


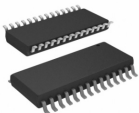
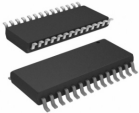
Picture	Name	Description	Product Parameters
	AT27LV256A-90JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-90JU Manufacturer : Microchip Technology Description : IC OTP 256KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV256A-90JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV256A-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-90JC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV256A-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV256A-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-70TI Manufacturer : Microchip Technology Description : IC OTP 256KBIT 70NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27LV256A-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

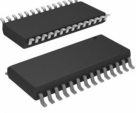


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	AT27LV256A-70TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-70TC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 70NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27LV256A-70TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV256A-70RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV256A-70RC Manufacturer : Microchip Technology Description : IC OTP 256KBIT 70NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27LV256A-70RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV520-90XI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV520-90XI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 90NS 20TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Category : Memory IC Other Part Number : AT27LV520-90XI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27LV520-90XC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV520-90XC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 90NS 20TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Category : Memory IC Other Part Number : AT27LV520-90XC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV520-90SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV520-90SI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 90NS 20SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Category : Memory IC Other Part Number : AT27LV520-90SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV520-90SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV520-90SC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 90NS 20SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Category : Memory IC Other Part Number : AT27LV520-90SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


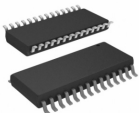
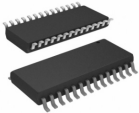
Picture	Name	Description	Product Parameters
	AT27LV520-70XU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV520-70XU Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 20TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Category : Memory IC Other Part Number : AT27LV520-70XU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV520-70XI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV520-70XI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 20TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Category : Memory IC Other Part Number : AT27LV520-70XI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV520-70XC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV520-70XC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 20TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Category : Memory IC Other Part Number : AT27LV520-70XC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27LV520-70SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV520-70SC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 20SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Category : Memory IC Other Part Number : AT27LV520-70SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV512A-90TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV512A-90TU Manufacturer : Microchip Technology Description : IC OTP 512KBIT 90NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27LV512A-90TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV512A-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV512A-90TI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 90NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27LV512A-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27LV512A-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV512A-90TC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 90NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27LV512A-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV512A-90RU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV512A-90RU Manufacturer : Microchip Technology Description : IC OTP 512KBIT 90NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27LV512A-90RU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV512A-90RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV512A-90RI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 90NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27LV512A-90RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27LV512A-90RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV512A-90RC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 90NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27LV512A-90RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV512A-90JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV512A-90JU-T Manufacturer : Microchip Technology Description : IC OTP 512KBIT 90NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV512A-90JU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV512A-90JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV512A-90JU Manufacturer : Microchip Technology Description : IC OTP 512KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV512A-90JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


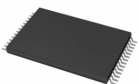
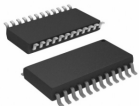
Picture	Name	Description	Product Parameters
	AT27LV512A-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV512A-90JI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV512A-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV512A-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV512A-90JC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV512A-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV512A-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV512A-70TI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27LV512A-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

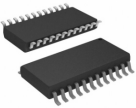


Picture	Name	Description	Product Parameters
	AT27LV512A-70TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV512A-70TC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT27LV512A-70TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV512A-70RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV512A-70RI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27LV512A-70RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV512A-70RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV512A-70RC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT27LV512A-70RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT27LV512A-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV512A-70JI Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV512A-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV512A-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV512A-70JC Manufacturer : Microchip Technology Description : IC OTP 512KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT27LV512A-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV256-20PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV256-20PI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 200NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28BV256-20PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28BV256-20PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV256-20PC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 200NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28BV256-20PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV256-20JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV256-20JU-T Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 200NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28BV256-20JU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV256-20JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV256-20JU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28BV256-20JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28BV256-20JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV256-20JI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28BV256-20JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV256-20JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV256-20JC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28BV256-20JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV256-20JA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV256-20JA Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28BV256-20JA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28BV16-30TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV16-30TI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 300NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 300ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28BV16-30TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV16-30TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV16-30TC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 300NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 300ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28BV16-30TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV16-30SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV16-30SI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 300NS 24SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 300ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Category : Memory IC Other Part Number : AT28BV16-30SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28BV16-30SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV16-30SC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 300NS 24SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 300ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Category : Memory IC Other Part Number : AT28BV16-30SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV16-30PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV16-30PI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 300NS 24DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 300ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 24-DIP (0.600", 15.24mm) Supplier Device Package : 24-PDIP Category : Memory IC Other Part Number : AT28BV16-30PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV16-30PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV16-30PC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 300NS 24DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 300ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 24-DIP (0.600", 15.24mm) Supplier Device Package : 24-PDIP Category : Memory IC Other Part Number : AT28BV16-30PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



Picture	Name	Description	Product Parameters
	AT28BV16-30JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV16-30JI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 300NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 300ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28BV16-30JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV16-30JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV16-30JC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 300NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 300ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28BV16-30JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV16-25TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV16-25TI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 250NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28BV16-25TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28BV16-25TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV16-25TC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 250NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28BV16-25TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV16-25SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV16-25SI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 250NS 24SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Category : Memory IC Other Part Number : AT28BV16-25SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV16-25SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV16-25SC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 250NS 24SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Category : Memory IC Other Part Number : AT28BV16-25SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28BV16-25PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV16-25PI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 250NS 24DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 24-DIP (0.600", 15.24mm) Supplier Device Package : 24-PDIP Category : Memory IC Other Part Number : AT28BV16-25PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV16-25PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV16-25PC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 250NS 24DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 24-DIP (0.600", 15.24mm) Supplier Device Package : 24-PDIP Category : Memory IC Other Part Number : AT28BV16-25PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV16-25JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV16-25JI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 250NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28BV16-25JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


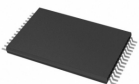

Picture	Name	Description	Product Parameters
	AT28BV16-25JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV16-25JC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 250NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28BV16-25JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT27LV520-90XU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT27LV520-90XU Manufacturer : Microchip Technology Description : IC OTP 512KBIT 90NS 20TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EPROM Technology : EPROM - OTP Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Category : Memory IC Other Part Number : AT27LV520-90XU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV64-30PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV64-30PC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 300NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 300ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28BV64-30PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


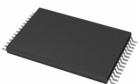

Picture	Name	Description	Product Parameters
	AT28BV64-30JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV64-30JI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 300NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 300ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28BV64-30JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV64-30JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV64-30JC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 300NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 300ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28BV64-30JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV64-25TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV64-25TI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28BV64-25TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28BV64-25TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV64-25TC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28BV64-25TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV64-25SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV64-25SI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28BV64-25SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV64-25SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV64-25SC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28BV64-25SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28BV64-25PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV64-25PI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28BV64-25PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV64-25PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV64-25PC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28BV64-25PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV64-25JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV64-25JI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28BV64-25JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28BV64-25JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV64-25JC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28BV64-25JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV64-20TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV64-20TI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28BV64-20TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV64-20SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV64-20SC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28BV64-20SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28BV256-20TU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV256-20TU-T Manufacturer : Microchip Technology Description : 200NS, TSOP, IND TEMP, GREEN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28BV256-20TU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV256-20TU-235	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV256-20TU-235 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 200NS 28TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28BV256-20TU-235TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV256-20TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV256-20TU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 200NS 28TSOP Packaging : Tray Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28BV256-20TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


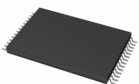
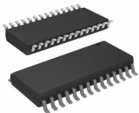
Picture	Name	Description	Product Parameters
	AT28BV256-20TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV256-20TI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 200NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28BV256-20TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV256-20TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV256-20TC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 200NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28BV256-20TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV256-20TA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV256-20TA Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 200NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28BV256-20TA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28BV256-20SU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV256-20SU-T Manufacturer : Microchip Technology Description : 200NS, SOIC, IND TEMP, GREEN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28BV256-20SU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV256-20SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV256-20SU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 200NS 28SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28BV256-20SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV256-20SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV256-20SI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 200NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28BV256-20SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28BV256-20SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV256-20SC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 200NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28BV256-20SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV256-20SA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV256-20SA Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 200NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28BV256-20SA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010-12EM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-12EM/883 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 120NS 32CLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-CLCC Supplier Device Package : 32-CLCC (13.97x11.43) Category : Memory IC Other Part Number : AT28C010-12EM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C010-12DM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-12DM/883 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 120NS 32CDIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 32-CDIP (0.600", 15.24mm) Window Supplier Device Package : 32-CDIP Category : Memory IC Other Part Number : AT28C010-12DM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV64B-25SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV64B-25SU Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28BV64B-25SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV64B-25SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV64B-25SI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28BV64B-25SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


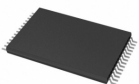

Picture	Name	Description	Product Parameters
	AT28BV64B-25SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV64B-25SC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28BV64B-25SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV64B-20TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV64B-20TU Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 28TSOP Packaging : Tray Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28BV64B-20TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV64B-20TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV64B-20TI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28BV64B-20TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT28BV64B-20TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV64B-20TC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28BV64B-20TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV64B-20TA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV64B-20TA Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28BV64B-20TA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV64B-20SU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV64B-20SU-T Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 28SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28BV64B-20SU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT28BV64B-20SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV64B-20SI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28BV64B-20SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV64B-20SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV64B-20SC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28BV64B-20SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28BV64B-20SA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV64B-20SA Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28BV64B-20SA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV64B-20PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV64B-20PI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28BV64B-20PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV64B-20JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV64B-20JU Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28BV64B-20JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


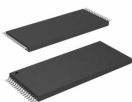

Picture	Name	Description	Product Parameters
	AT28BV64B-20JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV64B-20JI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28BV64B-20JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV64B-20JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV64B-20JC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28BV64B-20JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV64B-20JA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV64B-20JA Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28BV64B-20JA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

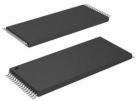
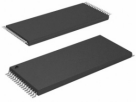

Picture	Name	Description	Product Parameters
	AT28BV64-30TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV64-30TI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 300NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 300ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28BV64-30TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV64-30TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV64-30TC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 300NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 300ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28BV64-30TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV64-30SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV64-30SI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 300NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 300ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28BV64-30SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28BV64-30SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV64-30SC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 300NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 300ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28BV64-30SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28BV64-30PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28BV64-30PI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 300NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 300ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28BV64-30PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010-15JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-15JU Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C010-15JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C010-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-15JI Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C010-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-15JC Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C010-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010-15JA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-15JA Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C010-15JA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C010-15FM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-15FM/883 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 150NS 32FLATPACK Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-CFlatpack Supplier Device Package : 32-Flatpack, Ceramic Bottom-Brazed Category : Memory IC Other Part Number : AT28C010-15FM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010-15EM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-15EM/883 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 150NS 32CLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-CLCC Supplier Device Package : 32-CLCC (13.97x11.43) Category : Memory IC Other Part Number : AT28C010-15EM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010-15DM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-15DM/883 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 150NS 32CDIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 32-CDIP (0.600", 15.24mm) Window Supplier Device Package : 32-CDIP Category : Memory IC Other Part Number : AT28C010-15DM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C010-12UM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-12UM/883 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 120NS 30CPGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 30-BCPGA Supplier Device Package : 30-CPGA Category : Memory IC Other Part Number : AT28C010-12UM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010-12TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-12TU Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT28C010-12TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-12TI Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT28C010-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C010-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-12TC Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT28C010-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010-12TA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-12TA Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT28C010-12TA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010-12PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-12PU Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT28C010-12PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C010-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-12PI Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT28C010-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010-12PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-12PC Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT28C010-12PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010-12JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-12JU-T Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 120NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C010-12JU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C010-12JU-235	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-12JU-235 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 120NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C010-12JU-235TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010-12JU-076	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-12JU-076 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C010-12JU-076-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010-12JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-12JU Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C010-12JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C010-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-12JI Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C010-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-12JC Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C010-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010-12JA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-12JA Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C010-12JA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

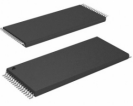
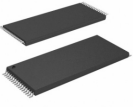

Picture	Name	Description	Product Parameters
	AT28C010-12FM/883-341	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-12FM/883-341 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 120NS 32FLATPACK Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-CFlatpack Supplier Device Package : 32-Flatpack, Ceramic Bottom-Brazed Category : Memory IC Other Part Number : AT28C010-12FM/883-341-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010-12FM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-12FM/883 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 120NS 32FLATPACK Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-CFlatpack Supplier Device Package : 32-Flatpack, Ceramic Bottom-Brazed Category : Memory IC Other Part Number : AT28C010-12FM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010-25SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-25SC Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 250NS 32SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-SOIC (0.295", 7.50mm Width) Supplier Device Package : 32-SOIC Category : Memory IC Other Part Number : AT28C010-25SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

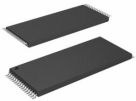


Picture	Name	Description	Product Parameters
	AT28C010-25FM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-25FM/883 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 250NS 32FLATPACK Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-CFlatpack Supplier Device Package : 32-Flatpack, Ceramic Bottom-Brazed Category : Memory IC Other Part Number : AT28C010-25FM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010-25EM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-25EM/883 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 250NS 32CLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-CLCC Supplier Device Package : 32-CLCC (13.97x11.43) Category : Memory IC Other Part Number : AT28C010-25EM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010-25DM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-25DM/883 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 250NS 32CDIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 32-CDIP (0.600", 15.24mm) Window Supplier Device Package : 32-CDIP Category : Memory IC Other Part Number : AT28C010-25DM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C010-20UM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-20UM/883 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 200NS 30CPGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 30-BCPGA Supplier Device Package : 30-CPGA Category : Memory IC Other Part Number : AT28C010-20UM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010-20TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-20TI Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 200NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT28C010-20TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010-20SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-20SI Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 200NS 32SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-SOIC (0.295", 7.50mm Width) Supplier Device Package : 32-SOIC Category : Memory IC Other Part Number : AT28C010-20SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C010-20PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-20PI Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 200NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT28C010-20PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010-20JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-20JI Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C010-20JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010-20FM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-20FM/883 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 200NS 32FLATPACK Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-CFlatpack Supplier Device Package : 32-Flatpack, Ceramic Bottom-Brazed Category : Memory IC Other Part Number : AT28C010-20FM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C010-20EM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-20EM/883 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 200NS 32CLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-CLCC Supplier Device Package : 32-CLCC (13.97x11.43) Category : Memory IC Other Part Number : AT28C010-20EM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010-20DM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-20DM/883 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 200NS 32CDIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 32-CDIP (0.600", 15.24mm) Window Supplier Device Package : 32-CDIP Category : Memory IC Other Part Number : AT28C010-20DM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010-15UM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-15UM/883 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 150NS 30CPGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 30-BCPGA Supplier Device Package : 30-CPGA Category : Memory IC Other Part Number : AT28C010-15UM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C010-15TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-15TU Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT28C010-15TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-15TI Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT28C010-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-15TC Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT28C010-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C010-15TA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-15TA Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT28C010-15TA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010-15SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-15SI Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 150NS 32SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-SOIC (0.295", 7.50mm Width) Supplier Device Package : 32-SOIC Category : Memory IC Other Part Number : AT28C010-15SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010-15SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-15SC Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 150NS 32SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-SOIC (0.295", 7.50mm Width) Supplier Device Package : 32-SOIC Category : Memory IC Other Part Number : AT28C010-15SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	AT28C010-15PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-15PU Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 150NS 32DIP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT28C010-15PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010-15PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-15PI Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 150NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT28C010-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010-15PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-15PC Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 150NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT28C010-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C010-15JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-15JU-T Manufacturer : Microchip Technology Description : 150NS, PLCC, IND TEMP, GREEN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C010-15JU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010-15JU-235	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-15JU-235 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 150NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C010-15JU-235TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010E-15T1	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010E-15T1 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT28C010E-15T1-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C010E-15PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010E-15PU Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 150NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT28C010E-15PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010E-15PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010E-15PI Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 150NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT28C010E-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010E-15JU-235	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010E-15JU-235 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 150NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C010E-15JU-235TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C010E-15JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010E-15JU Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : 1611-AT28C010E-15JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010E-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010E-15JI Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C010E-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010E-15DM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010E-15DM/883 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 150NS 32CDIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 32-CDIP (0.600", 15.24mm) Window Supplier Device Package : 32-CDIP Category : Memory IC Other Part Number : AT28C010E-15DM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C010E-12UM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010E-12UM/883 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 120NS 30CPGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 30-BCPGA Supplier Device Package : 30-CPGA Category : Memory IC Other Part Number : AT28C010E-12UM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010E-12TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010E-12TU Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT28C010E-12TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010E-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010E-12TI Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT28C010E-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C010E-12PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010E-12PU Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT28C010E-12PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010E-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010E-12PI Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT28C010E-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010E-12PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010E-12PC Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT28C010E-12PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C010E-12JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010E-12JU-T Manufacturer : Microchip Technology Description : 120NS, PLCC, IND TEMP, GREEN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C010E-12JU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010E-12JU-341	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010E-12JU-341 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C010E-12JU-341-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010E-12JU-235	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010E-12JU-235 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 120NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C010E-12JU-235TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C010E-12JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010E-12JU Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C010E-12JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010E-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010E-12JI Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C010E-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010E-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010E-12JC Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C010E-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C010E-12FM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010E-12FM/883 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 120NS 32FLATPACK Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-CFlatpack Supplier Device Package : 32-Flatpack, Ceramic Bottom-Brazed Category : Memory IC Other Part Number : AT28C010E-12FM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010E-12EM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010E-12EM/883 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 120NS 32CLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-CLCC Supplier Device Package : 32-CLCC (13.97x11.43) Category : Memory IC Other Part Number : AT28C010E-12EM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010E-12DM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010E-12DM/883 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 120NS 32CDIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 32-CDIP (0.600", 15.24mm) Window Supplier Device Package : 32-CDIP Category : Memory IC Other Part Number : AT28C010E-12DM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C010-25UM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-25UM/883 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 250NS 30CPGA Packaging : Tray Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 30-BCPGA Supplier Device Package : 30-CPGA Category : Memory IC Other Part Number : AT28C010-25UM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010-25SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010-25SI Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 250NS 32SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-SOIC (0.295", 7.50mm Width) Supplier Device Package : 32-SOIC Category : Memory IC Other Part Number : AT28C010-25SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C16-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C16-15TI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28C16-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C16-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C16-15TC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28C16-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C16-15SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C16-15SI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 150NS 24SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Category : Memory IC Other Part Number : AT28C16-15SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C16-15SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C16-15SC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 150NS 24SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Category : Memory IC Other Part Number : AT28C16-15SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


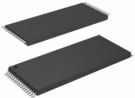

Picture	Name	Description	Product Parameters
	AT28C16-15PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C16-15PI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 150NS 24DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 24-DIP (0.600", 15.24mm) Supplier Device Package : 24-PDIP Category : Memory IC Other Part Number : AT28C16-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C16-15PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C16-15PC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 150NS 24DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 24-DIP (0.600", 15.24mm) Supplier Device Package : 24-PDIP Category : Memory IC Other Part Number : AT28C16-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C16-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C16-15JI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C16-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C16-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C16-15JC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C16-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C040-25LI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C040-25LI Manufacturer : Microchip Technology Description : IC EEPROM 4MBIT 250NS 44CLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-CLCC Supplier Device Package : 44-CLCC (16.54x16.54) Category : Memory IC Other Part Number : AT28C040-25LI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C040-25LC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C040-25LC Manufacturer : Microchip Technology Description : IC EEPROM 4MBIT 250NS 44CLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-CLCC Supplier Device Package : 44-CLCC (16.54x16.54) Category : Memory IC Other Part Number : AT28C040-25LC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C040-25FI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C040-25FI Manufacturer : Microchip Technology Description : IC EEPROM 4MBIT 250NS 32FLATPACK Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-CFlatpack Supplier Device Package : 32-Flatpack, Ceramic Bottom-Brazed Category : Memory IC Other Part Number : AT28C040-25FI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C040-25FC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C040-25FC Manufacturer : Microchip Technology Description : IC EEPROM 4MBIT 250NS 32FLATPACK Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-CFlatpack Supplier Device Package : 32-Flatpack, Ceramic Bottom-Brazed Category : Memory IC Other Part Number : AT28C040-25FC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C040-25BI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C040-25BI Manufacturer : Microchip Technology Description : IC EEPROM 4MBIT 250NS 32CDIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-CDIP (0.600", 15.24mm) Supplier Device Package : 32-CDIP Category : Memory IC Other Part Number : AT28C040-25BI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

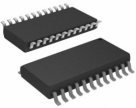
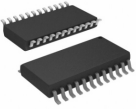

Picture	Name	Description	Product Parameters
	AT28C040-25BC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C040-25BC Manufacturer : Microchip Technology Description : IC EEPROM 4MBIT 250NS 32CDIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-CDIP (0.600", 15.24mm) Supplier Device Package : 32-CDIP Category : Memory IC Other Part Number : AT28C040-25BC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C040-20LI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C040-20LI Manufacturer : Microchip Technology Description : IC EEPROM 4MBIT 200NS 44CLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-CLCC Supplier Device Package : 44-CLCC (16.54x16.54) Category : Memory IC Other Part Number : AT28C040-20LI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C040-20LC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C040-20LC Manufacturer : Microchip Technology Description : IC EEPROM 4MBIT 200NS 44CLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-CLCC Supplier Device Package : 44-CLCC (16.54x16.54) Category : Memory IC Other Part Number : AT28C040-20LC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C040-20FI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C040-20FI Manufacturer : Microchip Technology Description : IC EEPROM 4MBIT 200NS 32FP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-CFlatpack Supplier Device Package : 32-Flatpack, Ceramic Bottom-Brazed Category : Memory IC Other Part Number : AT28C040-20FI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C040-20FC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C040-20FC Manufacturer : Microchip Technology Description : IC EEPROM 4MBIT 200NS 32FLATPACK Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-CFlatpack Supplier Device Package : 32-Flatpack, Ceramic Bottom-Brazed Category : Memory IC Other Part Number : AT28C040-20FC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C040-20BI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C040-20BI Manufacturer : Microchip Technology Description : IC EEPROM 4MBIT 200NS 32CDIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-CDIP (0.600", 15.24mm) Supplier Device Package : 32-CDIP Category : Memory IC Other Part Number : AT28C040-20BI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

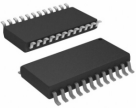
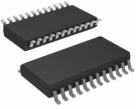

Picture	Name	Description	Product Parameters
	AT28C040-20BC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C040-20BC Manufacturer : Microchip Technology Description : IC EEPROM 4MBIT 200NS 32CDIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-CDIP (0.600", 15.24mm) Supplier Device Package : 32-CDIP Category : Memory IC Other Part Number : AT28C040-20BC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010E-20TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010E-20TI Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 200NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT28C010E-20TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010E-20PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010E-20PI Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 200NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT28C010E-20PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C010E-20JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010E-20JI Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C010E-20JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C010E-15TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C010E-15TU Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT28C010E-15TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C17-15PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C17-15PI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 150NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C17-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


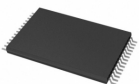
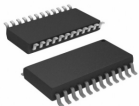
Picture	Name	Description	Product Parameters
	AT28C17-15PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C17-15PC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 150NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C17-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C17-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C17-15JI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C17-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C17-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C17-15JC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C17-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C16E-20SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C16E-20SI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 200NS 24SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Category : Memory IC Other Part Number : AT28C16E-20SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C16E-20SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C16E-20SC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 200NS 24SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Category : Memory IC Other Part Number : AT28C16E-20SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C16E-20PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C16E-20PI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 200NS 24DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 24-DIP (0.600", 15.24mm) Supplier Device Package : 24-PDIP Category : Memory IC Other Part Number : AT28C16E-20PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C16E-20PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C16E-20PC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 200NS 24DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 24-DIP (0.600", 15.24mm) Supplier Device Package : 24-PDIP Category : Memory IC Other Part Number : AT28C16E-20PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C16E-20JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C16E-20JI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C16E-20JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C16E-20JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C16E-20JC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C16E-20JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C16E-15SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C16E-15SI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 150NS 24SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Category : Memory IC Other Part Number : AT28C16E-15SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C16E-15SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C16E-15SC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 150NS 24SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Category : Memory IC Other Part Number : AT28C16E-15SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C16E-15PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C16E-15PI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 150NS 24DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 24-DIP (0.600", 15.24mm) Supplier Device Package : 24-PDIP Category : Memory IC Other Part Number : AT28C16E-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


Picture	Name	Description	Product Parameters
	AT28C16E-15PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C16E-15PC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 150NS 24DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 24-DIP (0.600", 15.24mm) Supplier Device Package : 24-PDIP Category : Memory IC Other Part Number : AT28C16E-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C16E-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C16E-15JI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C16E-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C16E-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C16E-15JC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C16E-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C16-20TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C16-20TI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 200NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28C16-20TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C16-20TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C16-20TC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 200NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28C16-20TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C16-20SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C16-20SI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 200NS 24SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Category : Memory IC Other Part Number : AT28C16-20SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	AT28C16-20SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C16-20SC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 200NS 24SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Category : Memory IC Other Part Number : AT28C16-20SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C16-20PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C16-20PI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 200NS 24DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 24-DIP (0.600", 15.24mm) Supplier Device Package : 24-PDIP Category : Memory IC Other Part Number : AT28C16-20PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C16-20PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C16-20PC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 200NS 24DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 24-DIP (0.600", 15.24mm) Supplier Device Package : 24-PDIP Category : Memory IC Other Part Number : AT28C16-20PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C16-20JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C16-20JI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C16-20JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C16-20JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C16-20JC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C16-20JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256-15JA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-15JA Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C256-15JA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	AT28C256-15FM/883-815	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-15FM/883-815 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28FLATPK Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-CFlatPack Supplier Device Package : 28-Flatpack, Ceramic Bottom-Brazed Category : Memory IC Other Part Number : AT28C256-15FM/883-815-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256-15FM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-15FM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28FLATPK Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-CFlatPack Supplier Device Package : 28-Flatpack, Ceramic Bottom-Brazed Category : Memory IC Other Part Number : AT28C256-15FM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256-15DM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-15DM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28CDIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-CDIP (0.600", 15.24mm) Supplier Device Package : 28-CerDip Category : Memory IC Other Part Number : AT28C256-15DM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C17E-20SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C17E-20SI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 200NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C17E-20SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C17E-20SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C17E-20SC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 200NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C17E-20SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C17E-20PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C17E-20PI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 200NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C17E-20PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C17E-20PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C17E-20PC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 200NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C17E-20PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C17E-20JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C17E-20JI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C17E-20JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C17E-20JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C17E-20JC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C17E-20JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C17E-15SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C17E-15SI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C17E-15SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C17E-15SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C17E-15SC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C17E-15SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C17E-15PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C17E-15PI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 150NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C17E-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C17E-15PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C17E-15PC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 150NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C17E-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C17E-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C17E-15JI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C17E-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C17E-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C17E-15JC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C17E-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


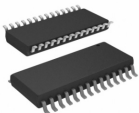

Picture	Name	Description	Product Parameters
	AT28C17-20SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C17-20SI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 200NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C17-20SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C17-20SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C17-20SC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 200NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C17-20SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C17-20PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C17-20PI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 200NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C17-20PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C17-20PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C17-20PC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 200NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C17-20PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C17-20JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C17-20JI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C17-20JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C17-20JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C17-20JC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C17-20JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C17-15SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C17-15SI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C17-15SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C17-15SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C17-15SC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C17-15SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256-15UM/883-815	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-15UM/883-815 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28PIN Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-BCPGA Supplier Device Package : 28-CPGA (13.55x15.06) Category : Memory IC Other Part Number : AT28C256-15UM/883-815-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C256-15UM/883-610	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-15UM/883-610 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28CPGA Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : AT28C256-15UM/883-610-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256-15UM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-15UM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28CPGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-BCPGA Supplier Device Package : 28-CPGA (13.55x15.06) Category : Memory IC Other Part Number : AT28C256-15UM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256-15TU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-15TU-T Manufacturer : Microchip Technology Description : 150NS, TSOP, IND TEMP, GREEN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28C256-15TU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT28C256-15TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-15TU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28C256-15TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-15TI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28C256-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-15TC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28C256-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT28C256-15TA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-15TA Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28C256-15TA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256-15SU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-15SU-T Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C256-15SU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256-15SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-15SU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C256-15SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C256-15SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-15SI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C256-15SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256-15SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-15SC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C256-15SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256-15SA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-15SA Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C256-15SA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C256-15PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-15PU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C256-15PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256-15PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-15PI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C256-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256-15PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-15PC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C256-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

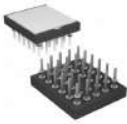


Picture	Name	Description	Product Parameters
	AT28C256-15LM/883-815	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-15LM/883-815 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 32CLCC Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : AT28C256-15LM/883-815-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256-15LM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-15LM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 32CLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-CLCC Supplier Device Package : 32-CLCC (13.97x11.43) Category : Memory IC Other Part Number : AT28C256-15LM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256-15JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-15JU-T Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C256-15JU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C256-15JU-323	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-15JU-323 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C256-15JU-323TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256-15JU-043	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-15JU-043 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C256-15JU-043TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256-15JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-15JU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C256-15JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C256-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-15JI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C256-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-15JC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C256-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256E-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256E-15JI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C256E-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C256E-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256E-15JC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C256E-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256E-15FM/883-815	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256E-15FM/883-815 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28FLATPK Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-CFlatPack Supplier Device Package : 28-Flatpack, Ceramic Bottom-Brazed Category : Memory IC Other Part Number : AT28C256E-15FM/883-815-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256E-15FM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256E-15FM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28FLATPK Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-CFlatPack Supplier Device Package : 28-Flatpack, Ceramic Bottom-Brazed Category : Memory IC Other Part Number : AT28C256E-15FM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C256E-15DM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256E-15DM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28CDIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-CDIP (0.600", 15.24mm) Supplier Device Package : 28-CerDip Category : Memory IC Other Part Number : AT28C256E-15DM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-90JI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C256-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256-25UM/883-815	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-25UM/883-815 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 250NS 28PIN Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-BCPGA Supplier Device Package : 28-CPGA (13.55x15.06) Category : Memory IC Other Part Number : AT28C256-25UM/883-815-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C256-25UM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-25UM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 250NS 28CPGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-BCPGA Supplier Device Package : 28-CPGA (13.55x15.06) Category : Memory IC Other Part Number : AT28C256-25UM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256-25LM/883-829	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-25LM/883-829 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 250NS 32CLCC Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : AT28C256-25LM/883-829-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256-25LM/883-815	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-25LM/883-815 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 250NS 32CLCC Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : AT28C256-25LM/883-815-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C256-25LM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-25LM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 250NS 32CLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-CLCC Supplier Device Package : 32-CLCC (13.97x11.43) Category : Memory IC Other Part Number : AT28C256-25LM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256-25JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-25JC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 250NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C256-25JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256-25FM/883-949	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-25FM/883-949 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 250NS 28FLATPK Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-CFlatPack Supplier Device Package : 28-Flatpack, Ceramic Bottom-Brazed Category : Memory IC Other Part Number : AT28C256-25FM/883-949-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C256-25FM/883-815	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-25FM/883-815 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 250NS 28FLATPK Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-CFlatPack Supplier Device Package : 28-Flatpack, Ceramic Bottom-Brazed Category : Memory IC Other Part Number : AT28C256-25FM/883-815-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256-25FM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-25FM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 250NS 28FLATPK Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-CFlatPack Supplier Device Package : 28-Flatpack, Ceramic Bottom-Brazed Category : Memory IC Other Part Number : AT28C256-25FM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256-25DM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-25DM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 250NS 28CDIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-CDIP (0.600", 15.24mm) Supplier Device Package : 28-CerDip Category : Memory IC Other Part Number : AT28C256-25DM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C256-20UM/883-815	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-20UM/883-815 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 200NS 28PIN Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-BCPGA Supplier Device Package : 28-CPGA (13.55x15.06) Category : Memory IC Other Part Number : AT28C256-20UM/883-815-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256-20UM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-20UM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 200NS 28CPGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-BCPGA Supplier Device Package : 28-CPGA (13.55x15.06) Category : Memory IC Other Part Number : AT28C256-20UM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256-20LM/883-815	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-20LM/883-815 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 200NS 32CLCC Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : AT28C256-20LM/883-815-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


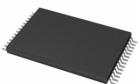

Picture	Name	Description	Product Parameters
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	AT28C256-20JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-20JI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C256-20JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256-20FM/883-815	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-20FM/883-815 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 200NS 28FLATPK Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-CFlatPack Supplier Device Package : 28-Flatpack, Ceramic Bottom-Brazed Category : Memory IC Other Part Number : AT28C256-20FM/883-815-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT28C256-20DM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256-20DM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 200NS 28CDIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-CDIP (0.600", 15.24mm) Supplier Device Package : 28-CerDip Category : Memory IC Other Part Number : AT28C256-20DM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256E-25LM/883-815	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256E-25LM/883-815 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 250NS 32CLCC Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : AT28C256E-25LM/883-815-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT28C256E-25FM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256E-25FM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 250NS 28FLATPK Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-CFlatPack Supplier Device Package : 28-Flatpack, Ceramic Bottom-Brazed Category : Memory IC Other Part Number : AT28C256E-25FM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256E-25DM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256E-25DM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 250NS 28CDIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-CDIP (0.600", 15.24mm) Supplier Device Package : 28-CerDip Category : Memory IC Other Part Number : AT28C256E-25DM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT28C256E-20LM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256E-20LM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 200NS 32CLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-CLCC Supplier Device Package : 32-CLCC (13.97x11.43) Category : Memory IC Other Part Number : AT28C256E-20LM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256E-20FM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256E-20FM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 200NS 28FLATPK Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-CFlatPack Supplier Device Package : 28-Flatpack, Ceramic Bottom-Brazed Category : Memory IC Other Part Number : AT28C256E-20FM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C256E-20DM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256E-20DM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 200NS 28CDIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-CDIP (0.600", 15.24mm) Supplier Device Package : 28-CerDip Category : Memory IC Other Part Number : AT28C256E-20DM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256E-15UM/883-815	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256E-15UM/883-815 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28PIN Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-BCPGA Supplier Device Package : 28-CPGA (13.55x15.06) Category : Memory IC Other Part Number : AT28C256E-15UM/883-815-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256E-15UM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256E-15UM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28CPGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-BCPGA Supplier Device Package : 28-CPGA (13.55x15.06) Category : Memory IC Other Part Number : AT28C256E-15UM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C256E-15TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256E-15TU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28C256E-15TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256E-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256E-15TI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28C256E-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256E-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256E-15TC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28C256E-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C256E-15SU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256E-15SU-T Manufacturer : Microchip Technology Description : 150NS, SOIC, IND TEMP, GREEN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C256E-15SU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256E-15SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256E-15SU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C256E-15SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256E-15SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256E-15SI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C256E-15SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


Picture	Name	Description	Product Parameters
	AT28C256E-15SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256E-15SC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C256E-15SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256E-15PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256E-15PU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C256E-15PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256E-15PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256E-15PI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C256E-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C256E-15PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256E-15PC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C256E-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256E-15LM/883-815	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256E-15LM/883-815 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 32CLCC Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : AT28C256E-15LM/883-815-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256E-15LM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256E-15LM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 32CLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-CLCC Supplier Device Package : 32-CLCC (13.97x11.43) Category : Memory IC Other Part Number : AT28C256E-15LM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C256E-15JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256E-15JU-T Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C256E-15JU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256E-15JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256E-15JU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C256E-15JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64-12JC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C64-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C256F-15UM/883-815	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256F-15UM/883-815 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28PIN Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-BCPGA Supplier Device Package : 28-CPGA (13.55x15.06) Category : Memory IC Other Part Number : AT28C256F-15UM/883-815-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256F-15UM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256F-15UM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28CPGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-BCPGA Supplier Device Package : 28-CPGA (13.55x15.06) Category : Memory IC Other Part Number : AT28C256F-15UM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256F-15TU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256F-15TU-T Manufacturer : Microchip Technology Description : 150NS, TSOP, IND TEMP, GREEN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28C256F-15TU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C256F-15TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256F-15TU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28C256F-15TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256F-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256F-15TI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28C256F-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256F-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256F-15TC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28C256F-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C256F-15SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256F-15SU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : 1611-AT28C256F-15SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256F-15SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256F-15SI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C256F-15SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256F-15SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256F-15SC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C256F-15SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


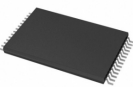

Picture	Name	Description	Product Parameters
	AT28C256F-15PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256F-15PU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C256F-15PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256F-15PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256F-15PI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C256F-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256F-15PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256F-15PC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C256F-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	AT28C256F-15LM/883-815	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256F-15LM/883-815 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 32CLCC Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : AT28C256F-15LM/883-815-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256F-15LM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256F-15LM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 32CLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-CLCC Supplier Device Package : 32-CLCC (13.97x11.43) Category : Memory IC Other Part Number : AT28C256F-15LM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256F-15JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256F-15JU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C256F-15JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C256F-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256F-15JI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C256F-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256F-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256F-15JC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C256F-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256F-15JA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256F-15JA Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C256F-15JA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


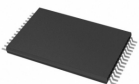

Picture	Name	Description	Product Parameters
	AT28C256F-15FM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256F-15FM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28FLATPK Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-CFlatPack Supplier Device Package : 28-Flatpack, Ceramic Bottom-Brazed Category : Memory IC Other Part Number : AT28C256F-15FM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256F-15DM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256F-15DM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 28CDIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-CDIP (0.600", 15.24mm) Supplier Device Package : 28-CerDip Category : Memory IC Other Part Number : AT28C256F-15DM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256EF-15JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256EF-15JU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C256EF-15JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C256E-25UM/883-815	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256E-25UM/883-815 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 250NS 28PIN Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-BCPGA Supplier Device Package : 28-CPGA (13.55x15.06) Category : Memory IC Other Part Number : AT28C256E-25UM/883-815-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C256E-25UM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C256E-25UM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 250NS 28CPGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-BCPGA Supplier Device Package : 28-CPGA (13.55x15.06) Category : Memory IC Other Part Number : AT28C256E-25UM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64-25JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64-25JI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C64-25JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C64-25JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64-25JC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C64-25JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64-20TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64-20TI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28C64-20TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64-20TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64-20TC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28C64-20TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C64-20SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64-20SI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C64-20SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64-20SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64-20SC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C64-20SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64-20PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64-20PI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C64-20PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C64-20PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64-20PC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C64-20PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64-20JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64-20JI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C64-20JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64-20JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64-20JC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C64-20JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


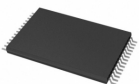

Picture	Name	Description	Product Parameters
	AT28C64-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64-15TI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28C64-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64-15TC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28C64-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64-15SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64-15SI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C64-15SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


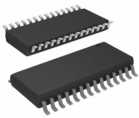

Picture	Name	Description	Product Parameters
	AT28C64-15SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64-15SC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C64-15SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64-15PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64-15PI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C64-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64-15PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64-15PC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C64-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C64-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64-15JI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C64-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64-15JC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C64-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64-12TC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 120NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28C64-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C64-12SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64-12SI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 120NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C64-12SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64-12SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64-12SC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 120NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C64-12SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64-12PI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 120NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C64-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C64-12PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64-12PC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 120NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C64-12PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64-12JI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C64-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64B-20JA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64B-20JA Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C64B-20JA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C64B-15TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64B-15TU Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28C64B-15TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64B-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64B-15TI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28C64B-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64B-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64B-15TC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28C64B-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C64B-15TA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64B-15TA Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28C64B-15TA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64B-15SU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64B-15SU-T Manufacturer : Microchip Technology Description : 150NS, SOIC, IND TEMP, GREEN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C64B-15SU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64B-15SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64B-15SU Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C64B-15SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C64B-15SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64B-15SI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C64B-15SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64B-15SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64B-15SC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C64B-15SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64B-15SA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64B-15SA Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C64B-15SA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C64B-15PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64B-15PU Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 28DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C64B-15PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64B-15PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64B-15PI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C64B-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64B-15PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64B-15PC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C64B-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C64B-15JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64B-15JU-T Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C64B-15JU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64B-15JU-235	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64B-15JU-235 Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C64B-15JU-235TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64B-15JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64B-15JU Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C64B-15JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C64B-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64B-15JI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C64B-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64B-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64B-15JC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C64B-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64-25TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64-25TI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28C64-25TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C64-25TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64-25TC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28C64-25TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64-25SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64-25SI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C64-25SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64-25SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64-25SC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C64-25SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C64-25PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64-25PI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C64-25PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64-25PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64-25PC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C64-25PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64E-20SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64E-20SI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C64E-20SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C64E-20SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64E-20SC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C64E-20SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64E-20PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64E-20PI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C64E-20PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64E-20PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64E-20PC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C64E-20PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C64E-20JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64E-20JI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C64E-20JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64E-20JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64E-20JC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C64E-20JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64E-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64E-15TI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28C64E-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



Picture	Name	Description	Product Parameters
	AT28C64E-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64E-15TC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28C64E-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64E-15SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64E-15SI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C64E-15SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64E-15SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64E-15SC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C64E-15SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C64E-15PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64E-15PI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C64E-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64E-15PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64E-15PC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C64E-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64E-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64E-15JI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C64E-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C64E-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64E-15JC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C64E-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64E-12TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64E-12TU Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 120NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28C64E-12TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64E-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64E-12TI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 120NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28C64E-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C64E-12SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64E-12SU Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 120NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C64E-12SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64E-12SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64E-12SI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 120NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C64E-12SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64E-12SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64E-12SC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 120NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C64E-12SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C64E-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64E-12PI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 120NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C64E-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64E-12PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64E-12PC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 120NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C64E-12PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64E-12JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64E-12JU Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C64E-12JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C64E-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64E-12JI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C64E-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64E-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64E-12JC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C64E-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64X-25SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64X-25SC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C64X-25SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C64X-25PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64X-25PI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C64X-25PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64X-25PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64X-25PC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C64X-25PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64X-25JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64X-25JI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C64X-25JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C64X-25JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64X-25JC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C64X-25JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64X-20SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64X-20SI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C64X-20SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64X-20SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64X-20SC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C64X-20SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C64X-20PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64X-20PI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C64X-20PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64X-20PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64X-20PC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C64X-20PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64X-20JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64X-20JI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C64X-20JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C64X-20JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64X-20JC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C64X-20JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64X-15SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64X-15SI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C64X-15SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64X-15SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64X-15SC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C64X-15SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


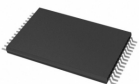

Picture	Name	Description	Product Parameters
	AT28C64X-15PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64X-15PI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C64X-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64X-15PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64X-15PC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C64X-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64X-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64X-15JI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C64X-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C64X-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64X-15JC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C64X-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64E-25TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64E-25TI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28C64E-25TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64E-25SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64E-25SI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C64E-25SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C64E-25SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64E-25SC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C64E-25SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64E-25PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64E-25PI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C64E-25PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64E-25PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64E-25PC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28C64E-25PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28C64E-25JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64E-25JI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C64E-25JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64E-25JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64E-25JC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28C64E-25JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-70JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-70JU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC256-70JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-70JI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC256-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-70JC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC256-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-12UM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-12UM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 28CPGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-BCPGA Supplier Device Package : 28-CPGA (13.55x15.06) Category : Memory IC Other Part Number : AT28HC256-12UM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256-12TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-12TU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 28TSOP Packaging : Tray Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC256-12TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-12TI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC256-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-12TC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC256-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	AT28HC256-12TA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-12TA Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC256-12TA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-12SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-12SU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 28SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC256-12SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-12SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-12SI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC256-12SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256-12SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-12SC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC256-12SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-12SA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-12SA Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC256-12SA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-12PI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28HC256-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256-12PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-12PC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28HC256-12PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-12LM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-12LM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 32CLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-CLCC Supplier Device Package : 32-CLCC (13.97x11.43) Category : Memory IC Other Part Number : AT28HC256-12LM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-12JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-12JU-T Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC256-12JU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256-12JU-070	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-12JU-070 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC256-12JU-070TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-12JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-12JU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC256-12JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-12JI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC256-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-12JC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC256-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-12JA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-12JA Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC256-12JA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-12FM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-12FM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 28FLATPK Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-CFlatPack Supplier Device Package : 28-Flatpack, Ceramic Bottom-Brazed Category : Memory IC Other Part Number : AT28HC256-12FM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256-12DM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-12DM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 28CDIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-CDIP (0.600", 15.24mm) Supplier Device Package : 28-CerDip Category : Memory IC Other Part Number : AT28HC256-12DM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28C64X-25SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28C64X-25SI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 1ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28C64X-25SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-90PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-90PU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28HC256-90PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256-90PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-90PI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28HC256-90PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-90PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-90PC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28HC256-90PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-90LM/883-696	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-90LM/883-696 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 32CLCC Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : AT28HC256-90LM/883-696-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	AT28HC256-90LM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-90LM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 32CLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-CLCC Supplier Device Package : 32-CLCC (13.97x11.43) Category : Memory IC Other Part Number : AT28HC256-90LM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-90JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-90JU-T Manufacturer : Microchip Technology Description : 90NS, PLCC, IND TEMP, GREEN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC256-90JU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-90JU-600	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-90JU-600 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC256-90JU-600-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256-90JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-90JU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC256-90JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-90JI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC256-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-90JC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC256-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


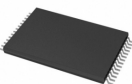

Picture	Name	Description	Product Parameters
	AT28HC256-90JA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-90JA Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC256-90JA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-90FM/883-023	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-90FM/883-023 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28FLATPK Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-CFlatPack Supplier Device Package : 28-Flatpack, Ceramic Bottom-Brazed Category : Memory IC Other Part Number : AT28HC256-90FM/883-023-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-90FM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-90FM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28FLATPK Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-CFlatPack Supplier Device Package : 28-Flatpack, Ceramic Bottom-Brazed Category : Memory IC Other Part Number : AT28HC256-90FM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256-90DM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-90DM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28CDIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-CDIP (0.600", 15.24mm) Supplier Device Package : 28-CerDip Category : Memory IC Other Part Number : AT28HC256-90DM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-70TU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 70NS 28TSOP Packaging : Tray Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC256-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-70TI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 70NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC256-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256-70TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-70TC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 70NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC256-70TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-70SU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-70SU-T Manufacturer : Microchip Technology Description : 70NS, SOIC, IND TEMP, GREEN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC256-70SU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-70SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-70SU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 70NS 28SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC256-70SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256-70SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-70SI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 70NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC256-70SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-70SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-70SC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 70NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC256-70SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-70PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-70PI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 70NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28HC256-70PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256-70PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-70PC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 70NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28HC256-70PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-70JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-70JU-T Manufacturer : Microchip Technology Description : 70NS, PLCC, IND TEMP, GREEN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC256-70JU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256E-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-70JI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC256E-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256E-12UM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-12UM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 28CPGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-BCPGA Supplier Device Package : 28-CPGA (13.55x15.06) Category : Memory IC Other Part Number : AT28HC256E12UM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256E-12TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-12TU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 28TSOP Packaging : Tray Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC256E-12TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256E-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-12TI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC256E-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256E-12SU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-12SU-T Manufacturer : Microchip Technology Description : 120NS, SOIC, IND TEMP, GREEN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC256E-12SU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256E-12SU-202	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-12SU-202 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 28SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC256E-12SU-202TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256E-12SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-12SU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 28SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC256E-12SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256E-12SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-12SI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC256E-12SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256E-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-12PI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28HC256E-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256E-12LM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-12LM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 32CLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-CLCC (13.97x11.43) Supplier Device Package : 32-CLCC (13.97x11.43) Category : Memory IC Other Part Number : AT28HC256E12LM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


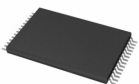

Picture	Name	Description	Product Parameters
	AT28HC256E-12JU-070	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-12JU-070 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC256E-12JU-070TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256E-12JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-12JU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC256E-12JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256E-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-12JI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC256E-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256E-12FM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-12FM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 28FLATPK Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-CFlatPack Supplier Device Package : 28-Flatpack, Ceramic Bottom-Brazed Category : Memory IC Other Part Number : AT28HC256E12FM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256E-12DM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-12DM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 28CDIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-CDIP (0.600", 15.24mm) Supplier Device Package : 28-CerDip Category : Memory IC Other Part Number : AT28HC256E12DM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-90UM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-90UM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28CPGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-BCPGA Supplier Device Package : 28-CPGA (13.55x15.06) Category : Memory IC Other Part Number : AT28HC256-90UM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256-90TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-90TU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : 1611-AT28HC256-90TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-90TI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC256-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-90TC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC256-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256-90TA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-90TA Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC256-90TA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-90SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-90SU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC256-90SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-90SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-90SI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC256-90SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256-90SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-90SC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC256-90SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256-90SA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256-90SA Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC256-90SA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256E-90UM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-90UM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28CPGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-BCPGA Supplier Device Package : 28-CPGA (13.55x15.06) Category : Memory IC Other Part Number : AT28HC256E90UM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256E-90TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-90TU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28TSOP Packaging : Tray Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC256E-90TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256E-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-90TI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC256E-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256E-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-90TC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC256E-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	AT28HC256E-90SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-90SU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : 1611-AT28HC256E-90SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256E-90SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-90SI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC256E-90SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256E-90SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-90SC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC256E-90SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256E-90PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-90PU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28HC256E-90PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256E-90PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-90PI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28HC256E-90PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256E-90PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-90PC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28HC256E-90PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256E-90LM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-90LM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 32CLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-CLCC Supplier Device Package : 32-CLCC (13.97x11.43) Category : Memory IC Other Part Number : AT28HC256E90LM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256E-90JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-90JU-T Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC256E-90JU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256E-90JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-90JU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC256E-90JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256E-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-90JI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC256E-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256E-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-90JC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC256E-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256E-90FM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-90FM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28FLATPK Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-CFlatPack Supplier Device Package : 28-Flatpack, Ceramic Bottom-Brazed Category : Memory IC Other Part Number : AT28HC256E90FM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256E-90DM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-90DM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28CDIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-CDIP (0.600", 15.24mm) Supplier Device Package : 28-CerDip Category : Memory IC Other Part Number : AT28HC256E90DM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256E-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-70TU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 70NS 28TSOP Packaging : Tray Series : - Part Status : Discontinued at Digi-Key Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC256E-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256E-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-70TI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 70NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC256E-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256E-70SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-70SU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 70NS 28SOIC Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC256E-70SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256E-70SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-70SI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 70NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC256E-70SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256E-70PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-70PI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 70NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28HC256E-70PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256E-70JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-70JU-T Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 70NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC256E-70JU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256E-70JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256E-70JU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC256E-70JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256F-90JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-90JU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : 1611-AT28HC256F-90JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256F-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-90JI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC256F-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256F-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-90JC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC256F-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256F-90JA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-90JA Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC256F-90JA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256F-90FM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-90FM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28FLATPK Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-CFlatPack Supplier Device Package : 28-Flatpack, Ceramic Bottom-Brazed Category : Memory IC Other Part Number : AT28HC256F90FM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256F-90DM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-90DM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28CDIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-CDIP (0.600", 15.24mm) Supplier Device Package : 28-CerDip Category : Memory IC Other Part Number : AT28HC256F90DM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256F-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-70TI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 70NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC256F-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256F-70SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-70SI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 70NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC256F-70SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256F-70PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-70PI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 70NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28HC256F-70PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256F-70LI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-70LI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 70NS 44CLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-CLCC (16.54x16.54) Supplier Device Package : 44-CLCC (16.54x16.54) Category : Memory IC Other Part Number : AT28HC256F-70LI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256F-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-70JI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC256F-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256F-12UM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-12UM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 28CPGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-BCPGA Supplier Device Package : 28-CPGA (13.55x15.06) Category : Memory IC Other Part Number : AT28HC256F12UM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256F-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-12TI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC256F-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT28HC256F-12TA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-12TA Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC256F-12TA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256F-12SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-12SI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC256F-12SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256F-12SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-12SC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC256F-12SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256F-12SA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-12SA Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC256F-12SA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256F-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-12PI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28HC256F-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256F-12LM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-12LM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 32CLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-CLCC (13.97x11.43) Supplier Device Package : 32-CLCC (13.97x11.43) Category : Memory IC Other Part Number : AT28HC256F12LM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


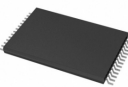

Picture	Name	Description	Product Parameters
	AT28HC256F-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-12JI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC256F-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256F-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-12JC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC256F-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256F-12JA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-12JA Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC256F-12JA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


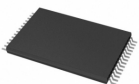

Picture	Name	Description	Product Parameters
	AT28HC256F-12FM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-12FM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 28FLATPK Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-CFlatPack Supplier Device Package : 28-Fatpack, Ceramic Bottom-Brazed Category : Memory IC Other Part Number : AT28HC256F12FM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256F-12DM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-12DM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 120NS 28CDIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-CDIP (0.600", 15.24mm) Supplier Device Package : 28-CerDip Category : Memory IC Other Part Number : AT28HC256F12DM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64B-12SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-12SU Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 120NS 28SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC64B-12SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC64B-12SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-12SI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 120NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC64B-12SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64B-12SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-12SC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 120NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC64B-12SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64B-12SA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-12SA Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 120NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC64B-12SA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC64B-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-12PI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 120NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28HC64B-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64B-12JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-12JU-T Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 120NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC64B-12JU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64B-12JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-12JU Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC64B-12JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	AT28HC64B-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-12JI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC64B-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64B-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-12JC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC64B-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64B-12JA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-12JA Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC64B-12JA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256F-90UM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-90UM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28CPGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 28-BCPGA Supplier Device Package : 28-CPGA (13.55x15.06) Category : Memory IC Other Part Number : AT28HC256F90UM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256F-90TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-90TU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28TSOP Packaging : Tray Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC256F-90TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256F-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-90TI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC256F-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256F-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-90TC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC256F-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256F-90TA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-90TA Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC256F-90TA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256F-90SU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-90SU-T Manufacturer : Microchip Technology Description : 90NS, SOIC, IND TEMP, GREEN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC256F-90SU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256F-90SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-90SU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC256F-90SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256F-90SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-90SI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC256F-90SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256F-90SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-90SC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC256F-90SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


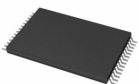
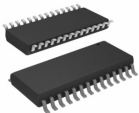
Picture	Name	Description	Product Parameters
	AT28HC256F-90SA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-90SA Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC256F-90SA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256F-90PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-90PU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28HC256F-90PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256F-90PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-90PI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28HC256F-90PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC256F-90PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-90PC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28HC256F-90PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC256F-90LM/883	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC256F-90LM/883 Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 90NS 32CLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 3ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-CLCC Supplier Device Package : 32-CLCC (13.97x11.43) Category : Memory IC Other Part Number : AT28HC256F90LM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64B-90SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-90SC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 90NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC64B-90SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC64B-90SA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-90SA Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 90NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC64B-90SA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64B-90PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-90PU Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 90NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28HC64B-90PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64B-90PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-90PI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 90NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28HC64B-90PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC64B-90PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-90PC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 90NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28HC64B-90PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64B-90JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-90JU Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC64B-90JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64B-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-90JI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC64B-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


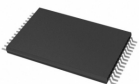

Picture	Name	Description	Product Parameters
	AT28HC64B-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-90JC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC64B-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64B-90JA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-90JA Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC64B-90JA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64B-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-70TU Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 70NS 28TSOP Packaging : Tray Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC64B-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC64B-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-70TI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 70NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC64B-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64B-70TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-70TC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 70NS 28TSOP Packaging : Tray Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC64B-70TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64B-70SU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-70SU-T Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 70NS 28SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC64B-70SU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC64B-70SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-70SU Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 70NS 28SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : 1611-AT28HC64B-70SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64B-70SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-70SI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 70NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC64B-70SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64B-70SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-70SC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 70NS 28SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC64B-70SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC64B-70SA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-70SA Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 70NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC64B-70SA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64B-70PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-70PI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 70NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28HC64B-70PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64B-70PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-70PC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 70NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28HC64B-70PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC64B-70JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-70JU Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC64B-70JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64B-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-70JI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC64B-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64B-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-70JC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC64B-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	AT28HC64B-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-12TI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 120NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC64B-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64B-12TA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-12TA Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 120NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC64B-12TA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28LV010-20JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV010-20JU Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28LV010-20JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28LV010-20JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV010-20JI Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28LV010-20JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28LV010-20JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV010-20JC Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28LV010-20JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28LV010-20JA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV010-20JA Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28LV010-20JA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


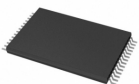

Picture	Name	Description	Product Parameters
	AT28HC64BF-90TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64BF-90TU Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 90NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC64BF-90TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64BF-90SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64BF-90SU Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 90NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC64BF-90SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64BF-90PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64BF-90PU Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 90NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28HC64BF-90PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC64BF-90JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64BF-90JU Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC64BF-90JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64BF-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64BF-70TU Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 70NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC64BF-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64BF-70SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64BF-70SU Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 70NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC64BF-70SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


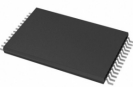

Picture	Name	Description	Product Parameters
	AT28HC64BF-70PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64BF-70PU Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 70NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28HC64BF-70PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64BF-70JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64BF-70JU Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC64BF-70JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64BF-12TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64BF-12TU Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 120NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC64BF-12TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC64BF-12SU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64BF-12SU-T Manufacturer : Microchip Technology Description : 120NS, SOIC, IND TEMP, GREEN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC64BF-12SU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64BF-12SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64BF-12SU Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 120NS 28SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC64BF-12SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64BF-12PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64BF-12PU Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 120NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28HC64BF-12PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28HC64BF-12JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64BF-12JU-T Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 120NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC64BF-12JU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64BF-12JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64BF-12JU Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28HC64BF-12JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64B-90TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-90TU Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 90NS 28TSOP Packaging : Tray Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC64B-90TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

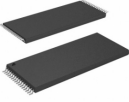


Picture	Name	Description	Product Parameters
	AT28HC64B-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-90TI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 90NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC64B-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64B-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-90TC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 90NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC64B-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64B-90TA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-90TA Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 90NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28HC64B-90TA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

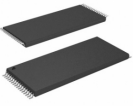
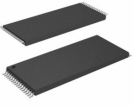

Picture	Name	Description	Product Parameters
	AT28HC64B-90SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-90SU Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 90NS 28SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC64B-90SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28HC64B-90SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28HC64B-90SI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 90NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28HC64B-90SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28LV256-25JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV256-25JI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 250NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28LV256-25JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

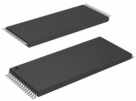


Picture	Name	Description	Product Parameters
	AT28LV256-25JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV256-25JC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 250NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28LV256-25JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28LV256-20TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV256-20TI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 200NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28LV256-20TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28LV256-20TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV256-20TC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 200NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28LV256-20TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28LV256-20JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV256-20JI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28LV256-20JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28LV256-20JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV256-20JC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28LV256-20JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28LV010-25TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV010-25TC Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 250NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT28LV010-25TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28LV010-25SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV010-25SI Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 250NS 32SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-SOIC (0.295", 7.50mm Width) Supplier Device Package : 32-SOIC Category : Memory IC Other Part Number : AT28LV010-25SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28LV010-25SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV010-25SC Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 250NS 32SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-SOIC (0.295", 7.50mm Width) Supplier Device Package : 32-SOIC Category : Memory IC Other Part Number : AT28LV010-25SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28LV010-20TU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV010-20TU-T Manufacturer : Microchip Technology Description : 200NS, TSOP, IND TEMP, GREEN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT28LV010-20TU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

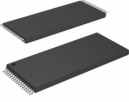


Picture	Name	Description	Product Parameters
	AT28LV010-20TU-630	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV010-20TU-630 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 200NS 32TSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT28LV010-20TU-630-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28LV010-20TU-319	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV010-20TU-319 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 200NS 32TSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT28LV010-20TU-319-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28LV010-20TU-235	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV010-20TU-235 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 200NS 32TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT28LV010-20TU-235TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28LV010-20TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV010-20TU Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 200NS 32TSOP Packaging : Tray Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT28LV010-20TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28LV010-20TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV010-20TI Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 200NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT28LV010-20TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28LV010-20TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV010-20TC Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 200NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT28LV010-20TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


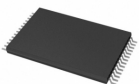

Picture	Name	Description	Product Parameters
	AT28LV010-20TA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV010-20TA Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 200NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT28LV010-20TA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28LV010-20PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV010-20PU Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 200NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT28LV010-20PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28LV010-20PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV010-20PI Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 200NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT28LV010-20PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28LV010-20JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV010-20JU-T Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 200NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28LV010-20JU-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28LV010-20JU-630	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV010-20JU-630 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28LV010-20JU-630-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28LV010-20JU-319	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV010-20JU-319 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28LV010-20JU-319-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28LV010-20JU-235	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV010-20JU-235 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 200NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28LV010-20JU-235TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28LV010-20JU-051	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV010-20JU-051 Manufacturer : Microchip Technology Description : IC EEPROM 1MBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28LV010-20JU-051-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV010A-12TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV010A-12TU Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29BV010A-12TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29BV010A-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV010A-12TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29BV010A-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV010A-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV010A-12TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29BV010A-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV010A-12JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV010A-12JU-T Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : AT29BV010A-12JU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29BV010A-12JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV010A-12JU Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29BV010A-12JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV010A-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV010A-12JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29BV010A-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV010A-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV010A-12JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29BV010A-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



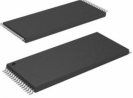
Picture	Name	Description	Product Parameters
	AT28LV64B-25TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV64B-25TI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28LV64B-25TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28LV64B-25TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV64B-25TC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28LV64B-25TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28LV64B-25SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV64B-25SI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28LV64B-25SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

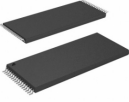


Picture	Name	Description	Product Parameters
	AT28LV64B-25SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV64B-25SC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28LV64B-25SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28LV64B-25PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV64B-25PI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28LV64B-25PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28LV64B-25PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV64B-25PC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28LV64B-25PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28LV64B-25JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV64B-25JI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28LV64B-25JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28LV64B-25JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV64B-25JC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 250NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28LV64B-25JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28LV64B-20TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV64B-20TI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28LV64B-20TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

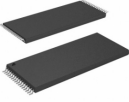


Picture	Name	Description	Product Parameters
	AT28LV64B-20SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV64B-20SC Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28LV64B-20SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28LV64B-20JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV64B-20JI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT28LV64B-20JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28LV256-25TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV256-25TI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 250NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28LV256-25TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



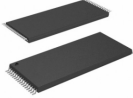
Picture	Name	Description	Product Parameters
	AT28LV256-25TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV256-25TC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 250NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT28LV256-25TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28LV256-25SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV256-25SI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 250NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28LV256-25SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28LV256-25SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV256-25SC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 250NS 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT28LV256-25SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT28LV256-25PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV256-25PI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 250NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28LV256-25PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT28LV256-25PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT28LV256-25PC Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 250NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT28LV256-25PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV020-12TU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV020-12TU-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29BV020-12TU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

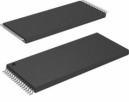


Picture	Name	Description	Product Parameters
	AT29BV020-12TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV020-12TU Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29BV020-12TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV020-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV020-12TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29BV020-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV020-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV020-12TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29BV020-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29BV020-12JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV020-12JU Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29BV020-12JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV020-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV020-12JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : AT29BV020-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV020-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV020-12JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29BV020-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29BV010A-25TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV010A-25TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 250NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29BV010A-25TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV010A-25TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV010A-25TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 250NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29BV010A-25TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV010A-25JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV010A-25JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 250NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29BV010A-25JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



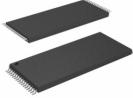
Picture	Name	Description	Product Parameters
	AT29BV010A-25JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV010A-25JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 250NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29BV010A-25JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV010A-20TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV010A-20TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 200NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29BV010A-20TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV010A-20TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV010A-20TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 200NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29BV010A-20TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

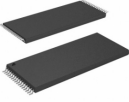


Picture	Name	Description	Product Parameters
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	AT29BV010A-20JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV010A-20JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29BV010A-20JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV010A-15TU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV010A-15TU-T Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 150NS 32TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29BV010A-15TU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

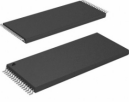


Picture	Name	Description	Product Parameters
	AT29BV010A-15TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV010A-15TU Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29BV010A-15TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV010A-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV010A-15TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29BV010A-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV010A-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV010A-15TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29BV010A-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

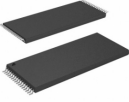


Picture	Name	Description	Product Parameters
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	AT29BV010A-15JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV010A-15JU Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29BV010A-15JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV010A-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV010A-15JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29BV010A-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29BV010A-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV010A-15JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29BV010A-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV010A-12TU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV010A-12TU-T Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29BV010A-12TU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV040A-25JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV040A-25JI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 250NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29BV040A-25JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

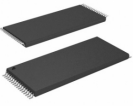
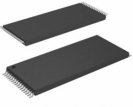

Picture	Name	Description	Product Parameters
	AT29BV040A-25JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV040A-25JC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 250NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29BV040A-25JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV040A-20TU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV040A-20TU-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 200NS 32TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29BV040A-20TU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV040A-20TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV040A-20TU Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 200NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29BV040A-20TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

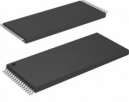


Picture	Name	Description	Product Parameters
	AT29BV040A-20TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV040A-20TI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 200NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29BV040A-20TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV040A-20JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV040A-20JU Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29BV040A-20JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV020-25TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV020-25TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 250NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29BV020-25TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29BV020-25TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV020-25TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 250NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29BV020-25TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV020-25JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV020-25JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 250NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29BV020-25JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV020-25JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV020-25JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 250NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29BV020-25JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

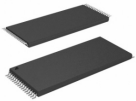
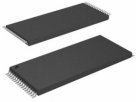

Picture	Name	Description	Product Parameters
	AT29BV020-20TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV020-20TU Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 200NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29BV020-20TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV020-20TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV020-20TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 200NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29BV020-20TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV020-20TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV020-20TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 200NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29BV020-20TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29BV020-20JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV020-20JU Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29BV020-20JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV020-20JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV020-20JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29BV020-20JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV020-20JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV020-20JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29BV020-20JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29BV020-15TU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV020-15TU-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 150NS 32TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29BV020-15TU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV020-15TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV020-15TU Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29BV020-15TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV020-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV020-15TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29BV020-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

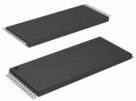


Picture	Name	Description	Product Parameters
	AT29BV020-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV020-15TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29BV020-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV020-15JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV020-15JU-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 150NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : AT29BV020-15JU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV020-15JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV020-15JU Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29BV020-15JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29BV020-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV020-15JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29BV020-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV020-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV020-15JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29BV020-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C010A-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C010A-70TU Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C010A-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

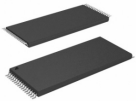


Picture	Name	Description	Product Parameters
	AT29C010A-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C010A-70TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C010A-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C010A-70TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C010A-70TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C010A-70TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C010A-70PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C010A-70PI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT29C010A-70PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29C010A-70PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C010A-70PC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT29C010A-70PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C010A-70JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C010A-70JU Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C010A-70JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C010A-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C010A-70JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C010A-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

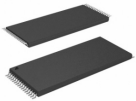
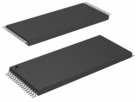

Picture	Name	Description	Product Parameters
	AT29C010A-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C010A-70JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C010A-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C010A-20PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C010A-20PC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 200NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT29C010A-20PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C010A-15T1	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C010A-15T1 Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C010A-15T1-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29C010A-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C010A-15TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C010A-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C010A-15PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C010A-15PI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 150NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT29C010A-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C010A-15PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C010A-15PC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 150NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT29C010A-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

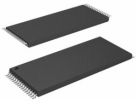
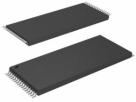

Picture	Name	Description	Product Parameters
	AT29C010A-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C010A-15JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C010A-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C010A-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C010A-15JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C010A-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C010A-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C010A-12TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C010A-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29C010A-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C010A-12TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C010A-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C010A-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C010A-12PI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT29C010A-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C010A-12PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C010A-12PC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT29C010A-12PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29C010A-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C010A-12JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C010A-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C010A-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C010A-12JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C010A-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C010-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C010-15JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C010-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



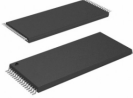
Picture	Name	Description	Product Parameters
	AT29BV040A-25TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV040A-25TI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 250NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29BV040A-25TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29BV040A-25TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29BV040A-25TC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 250NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29BV040A-25TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C020-15PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-15PC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 150NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT29C020-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

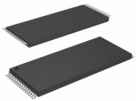
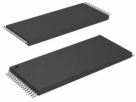

Picture	Name	Description	Product Parameters
	AT29C020-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-15JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C020-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C020-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-15JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C020-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C020-12TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-12TU Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C020-12TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29C020-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-12TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C020-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C020-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-12TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C020-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C020-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-12PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT29C020-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	AT29C020-12PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-12PC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT29C020-12PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C020-12JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-12JU Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C020-12JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C020-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-12JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C020-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

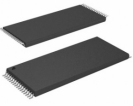
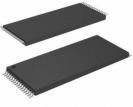

Picture	Name	Description	Product Parameters
	AT29C020-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-12JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C020-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C020-10TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-10TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 100NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 100ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C020-10TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C020-10JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-10JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 100NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 100ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C020-10JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

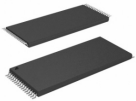


Picture	Name	Description	Product Parameters
	AT29C020-10JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-10JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 100NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 100ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C020-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C010A-90TU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C010A-90TU-T Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C010A-90TU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C010A-90TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C010A-90TU Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C010A-90TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29C010A-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C010A-90TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C010A-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C010A-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C010A-90TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C010A-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C010A-90PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C010A-90PI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT29C010A-90PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



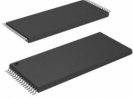
Picture	Name	Description	Product Parameters
	AT29C010A-90PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C010A-90PC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT29C010A-90PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C010A-90JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C010A-90JU-T Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C010A-90JU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C010A-90JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C010A-90JU Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C010A-90JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

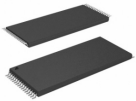
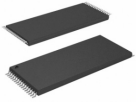

Picture	Name	Description	Product Parameters
	AT29C010A-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C010A-90JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C010A-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C010A-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C010A-90JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C010A-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C040A-10PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C040A-10PC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 100NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 100ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT29C040A-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29C020-90TU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-90TU-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C020-90TU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C020-90TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-90TU Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C020-90TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C020-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-90TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C020-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29C020-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-90TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C020-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C020-90PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-90PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT29C020-90PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C020-90PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-90PC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT29C020-90PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

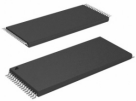


Picture	Name	Description	Product Parameters
	AT29C020-90JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-90JU-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C020-90JU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C020-90JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-90JU Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C020-90JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C020-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-90JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C020-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29C020-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-90JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C020-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C020-70TU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-70TU-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C020-70TU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C020-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-70TU Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C020-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29C020-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-70TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C020-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C020-70TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-70TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C020-70TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C020-70PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-70PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT29C020-70PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

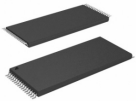


Picture	Name	Description	Product Parameters
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	AT29C020-70JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-70JU-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C020-70JU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C020-70JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-70JU Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C020-70JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT29C020-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-70JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C020-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C020-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-15TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C020-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

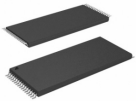
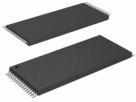

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	AT29C020-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-15TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C020-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C020-15PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C020-15PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 150NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT29C020-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C040A-90PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C040A-90PI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT29C040A-90PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT29C040A-90JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C040A-90JU-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C040A-90JU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C040A-90JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C040A-90JU Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C040A-90JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29C040A-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C040A-90JI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C040A-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C040A-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C040A-90JC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C040A-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C040A-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C040A-15TI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C040A-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

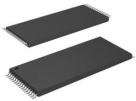


Picture	Name	Description	Product Parameters
	AT29C040A-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C040A-15TC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C040A-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C040A-15PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C040A-15PI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 150NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT29C040A-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C040A-15PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C040A-15PC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 150NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT29C040A-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29C040A-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C040A-15JI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C040A-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C040A-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C040A-15JC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C040A-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C040A-12TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C040A-12TU Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C040A-12TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

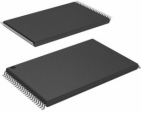
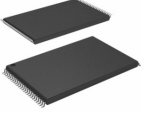

Picture	Name	Description	Product Parameters
	AT29C040A-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C040A-12TI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C040A-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C040A-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C040A-12TC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C040A-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C040A-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C040A-12PI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT29C040A-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


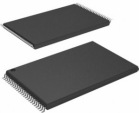
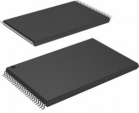
Picture	Name	Description	Product Parameters
	AT29C040A-12PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C040A-12PC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT29C040A-12PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C040A-12JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C040A-12JU-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C040A-12JU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C040A-12JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C040A-12JU Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C040A-12JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



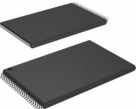
Picture	Name	Description	Product Parameters
	AT29C040A-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C040A-12JI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C040A-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C040A-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C040A-12JC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C040A-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C040A-10TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C040A-10TI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 100NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 100ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C040A-10TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

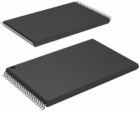


Picture	Name	Description	Product Parameters
	AT29C040A-10TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C040A-10TC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 100NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 100ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C040A-10TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C040A-10PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C040A-10PI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 100NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 100ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT29C040A-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C256-12JI-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-12JI-T Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 120NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : AT29C256-12JI-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

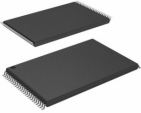
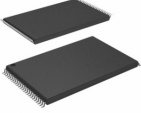

Picture	Name	Description	Product Parameters
	AT29C256-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-12JI Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C256-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C256-12JC-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-12JC-T Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 120NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : AT29C256-12JC-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C256-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-12JC Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : AT29C256-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


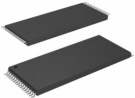

Picture	Name	Description	Product Parameters
	AT29C1024-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C1024-90TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT29C1024-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C1024-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C1024-90TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT29C1024-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C1024-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C1024-90JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT29C1024-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

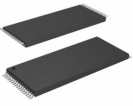
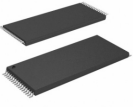

Picture	Name	Description	Product Parameters
	AT29C1024-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C1024-90JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT29C1024-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C1024-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C1024-70TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT29C1024-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C1024-70TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C1024-70TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT29C1024-70TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29C1024-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C1024-70JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT29C1024-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C1024-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C1024-70JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT29C1024-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C1024-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C1024-15TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 150NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT29C1024-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT29C1024-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C1024-15JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 150NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT29C1024-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C1024-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C1024-15JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 150NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT29C1024-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29C1024-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C1024-12TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT29C1024-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C1024-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C1024-12TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT29C1024-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C1024-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C1024-12JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT29C1024-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29C1024-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C1024-12JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT29C1024-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C040A-90TU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C040A-90TU-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 32TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C040A-90TU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C040A-90TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C040A-90TU Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C040A-90TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29C040A-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C040A-90TI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C040A-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C040A-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C040A-90TC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C040A-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C256-70PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-70PI Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 70NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT29C256-70PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29C256-70PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-70PC Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 70NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT29C256-70PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C256-70JI-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-70JI-T Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 70NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : AT29C256-70JI-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C256-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-70JI Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C256-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


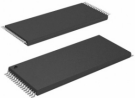

Picture	Name	Description	Product Parameters
	AT29C256-70JC-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-70JC-T Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 70NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : AT29C256-70JC-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C256-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-70JC Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C256-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C256-20TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-20TI Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 200NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT29C256-20TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29C256-20TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-20TC Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 200NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT29C256-20TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C256-20PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-20PI Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 200NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT29C256-20PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C256-20PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-20PC Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 200NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT29C256-20PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29C256-20JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-20JI Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C256-20JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C256-20JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-20JC Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C256-20JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C256-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-15TI Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT29C256-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29C256-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-15TC Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT29C256-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C256-15PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-15PI Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 150NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT29C256-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C256-15PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-15PC Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 150NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT29C256-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29C256-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-15JI Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C256-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C256-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-15JC Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C256-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C256-12TI-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-12TI-T Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 120NS 28TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C256-12TI-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


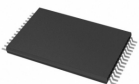

Picture	Name	Description	Product Parameters
	AT29C256-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-12TI Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 120NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT29C256-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C256-12TC-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-12TC-T Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 120NS 28TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C256-12TC-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C256-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-12TC Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 120NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT29C256-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29C256-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-12PI Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 120NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT29C256-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C256-12PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-12PC Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 120NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT29C256-12PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C257-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C257-70JC Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C257-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29C257-20JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C257-20JI Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C257-20JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C257-20JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C257-20JC Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C257-20JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C257-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C257-15JI Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C257-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


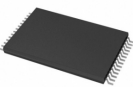

Picture	Name	Description	Product Parameters
	AT29C257-15JC-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C257-15JC-T Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 150NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : AT29C257-15JC-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C257-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C257-15JC Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 5V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : AT29C257-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C257-12JI-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C257-12JI-T Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 120NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : AT29C257-12JI-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


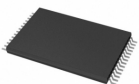

Picture	Name	Description	Product Parameters
	AT29C257-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C257-12JI Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C257-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C257-12JC-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C257-12JC-T Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 120NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : AT29C257-12JC-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C257-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C257-12JC Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : AT29C257-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29C256-90TI-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-90TI-T Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 90NS 28TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT29C256-90TI-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C256-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-90TI Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 90NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT29C256-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C256-90TC-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-90TC-T Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 90NS 28TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT29C256-90TC-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



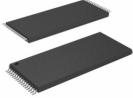
Picture	Name	Description	Product Parameters
	AT29C256-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-90TC Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 90NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT29C256-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C256-90PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-90PI Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 90NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT29C256-90PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C256-90PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-90PC Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 90NS 28DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 28-DIP (0.600", 15.24mm) Supplier Device Package : 28-PDIP Category : Memory IC Other Part Number : AT29C256-90PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29C256-90JI-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-90JI-T Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 90NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : AT29C256-90JI-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C256-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-90JI Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C256-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C256-90JC-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-90JC-T Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 90NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : AT29C256-90JC-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



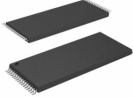
Picture	Name	Description	Product Parameters
	AT29C256-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-90JC Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C256-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C256-70TI-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-70TI-T Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 70NS 28TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT29C256-70TI-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C256-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-70TI Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 70NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT29C256-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29C256-70TC-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-70TC-T Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 70NS 28TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT29C256-70TC-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C256-70TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C256-70TC Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 70NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT29C256-70TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C512-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-70JC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C512-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT29C512-20PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-20PI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 200NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT29C512-20PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C512-20PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-20PC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 200NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT29C512-20PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C512-20JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-20JI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C512-20JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29C512-20JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-20JC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C512-20JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C512-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-15TI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C512-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C512-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-15TC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C512-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29C512-15PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-15PI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 150NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT29C512-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C512-15PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-15PC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 150NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT29C512-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C512-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-15JI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C512-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

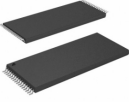


Picture	Name	Description	Product Parameters
	AT29C512-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-15JC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C512-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C512-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-12TI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C512-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C512-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-12TC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C512-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



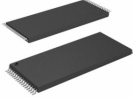
Picture	Name	Description	Product Parameters
	AT29C512-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-12PI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT29C512-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C512-12PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-12PC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT29C512-12PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C512-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-12JI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C512-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

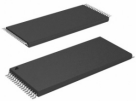
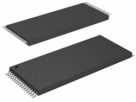

Picture	Name	Description	Product Parameters
	AT29C512-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-12JC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C512-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C257-90JI-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C257-90JI-T Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 90NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : AT29C257-90JI-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C257-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C257-90JI Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C257-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29C257-90JC-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C257-90JC-T Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 90NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : AT29C257-90JC-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C257-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C257-90JC Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C257-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C257-70JI-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C257-70JI-T Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 70NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : AT29C257-70JI-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29C257-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C257-70JI Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C257-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C257-70JC-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C257-70JC-T Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 70NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : AT29C257-70JC-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV010A-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV010A-12TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV010A-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

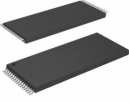


Picture	Name	Description	Product Parameters
	AT29LV010A-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV010A-12TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV010A-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV010A-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV010A-12JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LV010A-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV010A-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV010A-12JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LV010A-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29LF020-25JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LF020-25JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 250NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : Parallel Voltage - Supply : - Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LF020-25JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C512-90TU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-90TU-T Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 90NS 32TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C512-90TU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C512-90TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-90TU Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C512-90TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29C512-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-90TI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C512-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C512-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-90TC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C512-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C512-90PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-90PI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT29C512-90PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29C512-90PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-90PC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT29C512-90PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C512-90JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-90JU-T Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 90NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C512-90JU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C512-90JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-90JU Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C512-90JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

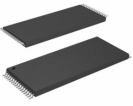
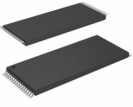

Picture	Name	Description	Product Parameters
	AT29C512-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-90JI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C512-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C512-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-90JC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C512-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C512-70TU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-70TU-T Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 70NS 32TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C512-70TU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29C512-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-70TU Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C512-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C512-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-70TI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C512-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C512-70TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-70TC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29C512-70TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



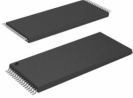
Picture	Name	Description	Product Parameters
	AT29C512-70PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-70PI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT29C512-70PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C512-70PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-70PC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT29C512-70PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C512-70JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-70JU-T Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 70NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C512-70JU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29C512-70JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-70JU Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C512-70JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29C512-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29C512-70JI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10ms Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29C512-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV020-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV020-12TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV020-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

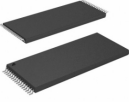


Picture	Name	Description	Product Parameters
	AT29LV020-12JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV020-12JU Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LV020-12JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV020-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV020-12JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LV020-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV020-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV020-12JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LV020-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

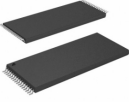


Picture	Name	Description	Product Parameters
	AT29LV020-10TU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV020-10TU-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 100NS 32TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 100ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP I Category : Memory IC Other Part Number : AT29LV020-10TU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV020-10TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV020-10TU Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 100NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 100ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV020-10TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV020-10TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV020-10TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 100NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 100ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV020-10TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT29LV020-10JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV020-10JU Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 100NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 100ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LV020-10JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV020-10JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV020-10JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 100NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 100ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LV020-10JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



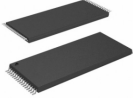
Picture	Name	Description	Product Parameters
	AT29LV020-10JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV020-10JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 100NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 100ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LV020-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV010A-25TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV010A-25TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 250NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV010A-25TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV010A-25TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV010A-25TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 250NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV010A-25TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

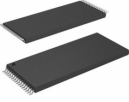


Picture	Name	Description	Product Parameters
	AT29LV010A-25JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV010A-25JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 250NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LV010A-25JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV010A-25JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV010A-25JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 250NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LV010A-25JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV010A-20TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV010A-20TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 200NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV010A-20TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT29LV010A-20JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV010A-20JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LV010A-20JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV010A-20JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV010A-20JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LV010A-20JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

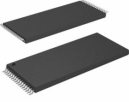


Picture	Name	Description	Product Parameters
	AT29LV010A-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV010A-15TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV010A-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV010A-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV010A-15TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV010A-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV010A-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV010A-15JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LV010A-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

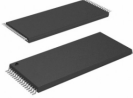
Picture	Name	Description	Product Parameters
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	AT29LV010A-12TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV010A-12TU Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV010A-12TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV040A-20JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV040A-20JI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : AT29LV040A-20JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

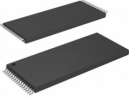


Picture	Name	Description	Product Parameters
	AT29LV040A-20JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV040A-20JC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : AT29LV040A-20JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV040A-15TU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV040A-15TU-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 150NS 32TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV040A-15TU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV040A-15TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV040A-15TU Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV040A-15TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

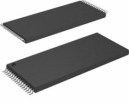


Picture	Name	Description	Product Parameters
	AT29LV040A-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV040A-15TI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV040A-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV040A-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV040A-15TC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV040A-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV040A-15JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV040A-15JU-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 150NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : AT29LV040A-15JU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

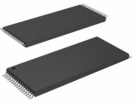
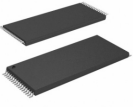

Picture	Name	Description	Product Parameters
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	AT29LV040A-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV040A-15JI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LV040A-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV040A-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV040A-15JC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LV040A-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29LV020-25TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV020-25TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 250NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV020-25TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV020-25TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV020-25TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 250NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV020-25TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV020-25JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV020-25JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 250NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LV020-25JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


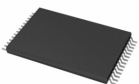

Picture	Name	Description	Product Parameters
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	AT29LV020-20TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV020-20TU Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 200NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV020-20TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV020-20TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV020-20TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 200NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV020-20TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT29LV020-20JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV020-20JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LV020-20JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV020-20JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV020-20JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LV020-20JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



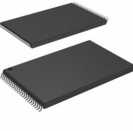
Picture	Name	Description	Product Parameters
	AT29LV020-15TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV020-15TU Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV020-15TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV020-15JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV020-15JU Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LV020-15JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV020-12TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV020-12TU Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV020-12TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

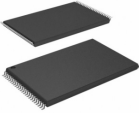


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	AT29LV020-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV020-12TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV020-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV256-20JI-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV256-20JI-T Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 200NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : AT29LV256-20JI-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

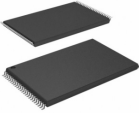
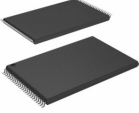

Picture	Name	Description	Product Parameters
	AT29LV256-20JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV256-20JI Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LV256-20JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV256-20JC-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV256-20JC-T Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 200NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : AT29LV256-20JC-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV256-20JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV256-20JC Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LV256-20JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29LV256-15TI-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV256-15TI-T Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 150NS 28TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT29LV256-15TI-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV256-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV256-15TI Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT29LV256-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV256-15TC-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV256-15TC-T Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 150NS 28TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT29LV256-15TC-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

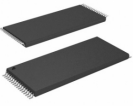
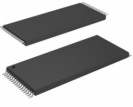

Picture	Name	Description	Product Parameters
	AT29LV256-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV256-15TC Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 150NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT29LV256-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV256-15JI-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV256-15JI-T Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 150NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : AT29LV256-15JI-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV256-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV256-15JI Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LV256-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



Picture	Name	Description	Product Parameters
	AT29LV256-15JC-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV256-15JC-T Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 150NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : AT29LV256-15JC-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV256-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV256-15JC Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LV256-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV1024-20TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV1024-20TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 200NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT29LV1024-20TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

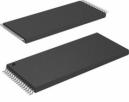


Picture	Name	Description	Product Parameters
	AT29LV1024-20TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV1024-20TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 200NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT29LV1024-20TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV1024-20JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV1024-20JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 200NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT29LV1024-20JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV1024-20JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV1024-20JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 200NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT29LV1024-20JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29LV1024-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV1024-15TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 150NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT29LV1024-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV1024-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV1024-15TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 150NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT29LV1024-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV1024-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV1024-15JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 150NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT29LV1024-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

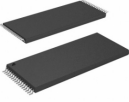


Picture	Name	Description	Product Parameters
	AT29LV1024-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV1024-15JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 150NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT29LV1024-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV040A-25TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV040A-25TI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 250NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV040A-25TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV040A-25TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV040A-25TC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 250NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV040A-25TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

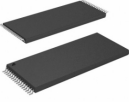


Picture	Name	Description	Product Parameters
	AT29LV040A-20TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV040A-20TI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 200NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP I Category : Memory IC Other Part Number : AT29LV040A-20TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV040A-20TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV040A-20TC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 200NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV040A-20TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV512-20JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV512-20JI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LV512-20JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29LV512-20JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV512-20JC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 200NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LV512-20JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV512-15TU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV512-15TU-T Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 150NS 32TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV512-15TU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV512-15TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV512-15TU Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV512-15TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29LV512-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV512-15TI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV512-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV512-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV512-15TC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV512-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV512-15JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV512-15JU-T Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 150NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : AT29LV512-15JU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


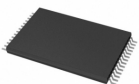

Picture	Name	Description	Product Parameters
	AT29LV512-15JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV512-15JU Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LV512-15JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV512-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV512-15JI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LV512-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV512-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV512-15JC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LV512-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29LV512-12TU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV512-12TU-T Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 120NS 32TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV512-12TU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV512-12TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV512-12TU Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV512-12TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV512-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV512-12TI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV512-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29LV512-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV512-12TC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV512-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV512-12JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV512-12JU-T Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 120NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : AT29LV512-12JU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV512-12JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV512-12JU Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LV512-12JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29LV512-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV512-12JI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LV512-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV512-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV512-12JC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LV512-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV256-25TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV256-25TI Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 250NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT29LV256-25TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29LV256-25TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV256-25TC Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 250NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT29LV256-25TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV256-25JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV256-25JC Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 250NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LV256-25JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV256-20TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV256-20TI Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 200NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT29LV256-20TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29LV256-20TC-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV256-20TC-T Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 200NS 28TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT29LV256-20TC-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV256-20TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV256-20TC Manufacturer : Microchip Technology Description : IC FLASH 256KBIT 200NS 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 256Kb (32K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT29LV256-20TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT34C02B-10TU-1.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02B-10TU-1.7-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT34C02B-10TU-1.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT34C02B-10TU-1.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02B-10TU-1.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT34C02B-10TU-1.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT34C02-10TU-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02-10TU-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT34C02-10TU-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT34C02-10TU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02-10TU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT34C02-10TU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

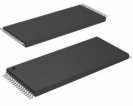


Picture	Name	Description	Product Parameters
	AT34C02-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT34C02-10TI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT34C02-10TI-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02-10TI-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT34C02-10TI-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT34C02-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT34C02-10TI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

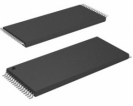
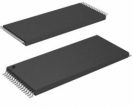

Picture	Name	Description	Product Parameters
	AT34C02-10TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02-10TI Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT34C02-10TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT34C02-10TC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02-10TC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT34C02-10TC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT34C02-10TC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02-10TC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT34C02-10TC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT34C02-10TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02-10TC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT34C02-10TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT34C02-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT34C02-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT34C02-10PI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02-10PI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT34C02-10PI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT34C02-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT34C02-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT34C02-10PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02-10PI Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT34C02-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT34C02-10PC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02-10PC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT34C02-10PC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT34C02-10PC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02-10PC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT34C02-10PC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT34C02-10PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02-10PC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT34C02-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV512-25TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV512-25TI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 250NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV512-25TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29LV512-25TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV512-25TC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 250NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV512-25TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV512-25JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV512-25JI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 250NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LV512-25JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV512-25JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV512-25JC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 250NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 250ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT29LV512-25JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT29LV512-20TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV512-20TI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 200NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV512-20TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT29LV512-20TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT29LV512-20TC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 200NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20ms Access Time : 200ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT29LV512-20TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT34C04-MA5M-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C04-MA5M-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -20°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : AT34C04-MA5M-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT34C02Y1-10YI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02Y1-10YI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT34C02Y1-10YI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT34C02N-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02N-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT34C02N-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT34C02N-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02N-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT34C02N-10SI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT34C02N-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02N-10SI Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT34C02N-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT34C02N-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02N-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT34C02N-10SC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT34C02N-10SC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02N-10SC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT34C02N-10SC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT34C02N-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02N-10SC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 10ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT34C02N-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT34C02D-XHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02D-XHM-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT34C02D-XHM-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


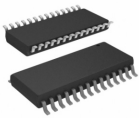

Picture	Name	Description	Product Parameters
	AT34C02D-XHMH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02D-XHMH-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT34C02D-XHMH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT34C02D-XHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02D-XHM-B Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 1611-AT34C02D-XHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT34C02D-SSHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02D-SSHM-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT34C02D-SSHM-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT34C02D-SSHMHL-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02D-SSHMHL-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT34C02D-SSHMHL-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT34C02D-SSHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02D-SSHM-B Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 1611-AT34C02D-SSHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT34C02D-MAHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02D-MAHM-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : AT34C02D-MAHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


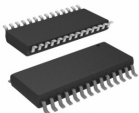
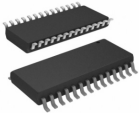
Picture	Name	Description	Product Parameters
	AT34C02D-MAHMH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02D-MAHMH-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : AT34C02D-MAHMH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT34C02CY6-YH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02CY6-YH-T Manufacturer : Microchip Technology Description : BUS SER EEPROM MINI MAP 1.7V Packaging : - Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : AT34C02CY6-YH-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT34C02C-TH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02C-TH-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT34C02C-TH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT34C02C-TH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02C-TH-B Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT34C02C-TH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT34C02CN-SH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02CN-SH-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT34C02CN-SH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT34C02CN-SH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02CN-SH-B Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT34C02CN-SH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT34C02BY6-10YH-1.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02BY6-10YH-1.7-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDFN Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT34C02BY6-10YH-1.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT34C02BY6-10YH-1.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C02BY6-10YH-1.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 400KHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 400kHz Write Cycle Time - Word, Page : 5ms Access Time : 900ns Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDFN Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT34C02BY6-10YH-1.7TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45D041A-TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45D041A-TI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 15MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45D041A-TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45D041A-TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45D041A-TC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 15MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45D041A-TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45D041A-RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45D041A-RI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 15MHZ 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT45D041A-RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45D041A-RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45D041A-RC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 15MHZ 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT45D041A-RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45D041A-JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45D041A-JI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 15MHZ 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT45D041A-JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45D041A-JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45D041A-JC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 15MHZ 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT45D041A-JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45D021-TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45D021-TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 15MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (264 Bytes x 1024 pages) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45D021-TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

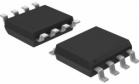


Picture	Name	Description	Product Parameters
	AT45D021-TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45D021-TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 15MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (264 Bytes x 1024 pages) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45D021-TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45D021-RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45D021-RI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 15MHZ 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (264 Bytes x 1024 pages) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT45D021-RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45D021-RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45D021-RC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 15MHZ 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (264 Bytes x 1024 pages) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT45D021-RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45D021-JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45D021-JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 15MHZ 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (264 Bytes x 1024 pages) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT45D021-JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45D021-JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45D021-JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 15MHZ 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (264 Bytes x 1024 pages) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT45D021-JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45D011-XI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45D011-XI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 15MHZ 14TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (264 Bytes x 512 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Memory IC Other Part Number : AT45D011-XI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45D011-XC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45D011-XC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 15MHZ 14TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (264 Bytes x 512 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Memory IC Other Part Number : AT45D011-XC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45D011-SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45D011-SI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 15MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (264 Bytes x 512 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45D011-SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45D011-SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45D011-SC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 15MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (264 Bytes x 512 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45D011-SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45D011-JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45D011-JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 15MHZ 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (264 Bytes x 512 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT45D011-JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45D011-JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45D011-JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 15MHZ 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (264 Bytes x 512 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT45D011-JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45CS1282-TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45CS1282-TI Manufacturer : Microchip Technology Description : IC FLASH 128MBIT 50MHZ 40TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 128Mb (1056 Bytes x 16,384 pages) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 40-TSOP Category : Memory IC Other Part Number : AT45CS1282-TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45CS1282-TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45CS1282-TC Manufacturer : Microchip Technology Description : IC FLASH 128MBIT 50MHZ 40TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 128Mb (1056 Bytes x 16,384 pages) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 40-TSOP Category : Memory IC Other Part Number : AT45CS1282-TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT34C04-X5M-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C04-X5M-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -20°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 1611-AT34C04-X5M-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT34C04-X5M-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C04-X5M-B Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -20°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 1611-AT34C04-X5M-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


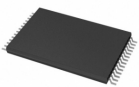

Picture	Name	Description	Product Parameters
	AT34C04-SS5M-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C04-SS5M-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -20°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 1611-AT34C04-SS5M-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT34C04-SS5M-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT34C04-SS5M-B Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : I2C Voltage - Supply : 1.7 V ~ 3.6 V Operating Temperature : -20°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 1611-AT34C04-SS5M-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB011D-SSH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB011D-SSH-T Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 66MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (264 Bytes x 512 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 4ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB011D-SSH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

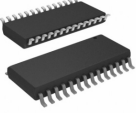
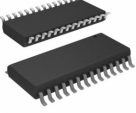

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	AT45DB011D-SSH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB011D-SSH-B Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 66MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (264 Bytes x 512 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 4ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB011D-SSH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB011D-SH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB011D-SH-T Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 66MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (264 Bytes x 512 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 4ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB011D-SH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB011D-SH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB011D-SH-B Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 66MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (264 Bytes x 512 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 4ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB011D-SH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


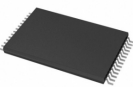

Picture	Name	Description	Product Parameters
	AT45DB011D-MH-Y	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB011D-MH-Y Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 66MHZ 8UDFN Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (264 Bytes x 512 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 4ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (5x6) Category : Memory IC Other Part Number : AT45DB011D-MH-Y-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB011D-MH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB011D-MH-T Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 66MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (264 Bytes x 512 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 4ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (5x6) Category : Memory IC Other Part Number : AT45DB011D-MH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB011B-XU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB011B-XU Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 20MHZ 14TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (264 Bytes x 512 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Memory IC Other Part Number : AT45DB011B-XU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

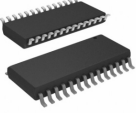
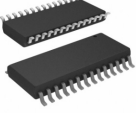

Picture	Name	Description	Product Parameters
	AT45DB011B-XI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB011B-XI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 20MHZ 14TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (264 Bytes x 512 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Memory IC Other Part Number : AT45DB011B-XI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB011B-XC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB011B-XC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 20MHZ 14TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (264 Bytes x 512 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Memory IC Other Part Number : AT45DB011B-XC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB011B-SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB011B-SU Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (264 Bytes x 512 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB011B-SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45DB011B-SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB011B-SI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (264 Bytes x 512 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB011B-SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB011B-SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB011B-SC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (264 Bytes x 512 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB011B-SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB011B-CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB011B-CI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 20MHZ 9CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (264 Bytes x 512 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 9-TBGA, CSPBGA Supplier Device Package : 9-CBGA (5x5) Category : Memory IC Other Part Number : AT45DB011B-CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



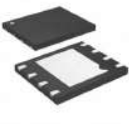
Picture	Name	Description	Product Parameters
	AT45DB011B-CC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB011B-CC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 20MHZ 9CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (264 Bytes x 512 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 9-TBGA, CSPBGA Supplier Device Package : 9-CBGA (5x5) Category : Memory IC Other Part Number : AT45DB011B-CC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45D161-TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45D161-TI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 15MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45D161-TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45D161-TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45D161-TC Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 15MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45D161-TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45D161-RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45D161-RI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 15MHZ 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT45D161-RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45D161-RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45D161-RC Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 15MHZ 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT45D161-RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45D161-JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45D161-JI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 15MHZ 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT45D161-JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45D161-JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45D161-JC Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 15MHZ 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT45D161-JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45D081-TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45D081-TI Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 15MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (264 Bytes x 4096 pages) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45D081-TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45D081-TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45D081-TC Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 15MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (264 Bytes x 4096 pages) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45D081-TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


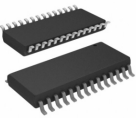
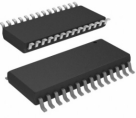
Picture	Name	Description	Product Parameters
	AT45D081-RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45D081-RI Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 15MHZ 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (264 Bytes x 4096 pages) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT45D081-RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45D081-RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45D081-RC Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 15MHZ 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (264 Bytes x 4096 pages) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT45D081-RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB021-JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB021-JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 13MHZ 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (264 Bytes x 1024 pages) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT45DB021-JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45DB021-JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB021-JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 13MHZ 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (264 Bytes x 1024 pages) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT45DB021-JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB021D-SSH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB021D-SSH-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 66MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (264 Bytes x 1024 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 4ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB021D-SSH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB021D-SSH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB021D-SSH-B Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 66MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (264 Bytes x 1024 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 4ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB021D-SSH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45DB021D-SH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB021D-SH-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 66MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (264 Bytes x 1024 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 4ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB021D-SH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB021D-SH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB021D-SH-B Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 66MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (264 Bytes x 1024 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 4ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB021D-SH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB021D-MH-Y	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB021D-MH-Y Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 66MHZ 8UDFN Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (264 Bytes x 1024 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 4ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN-EP (5x6) Category : Memory IC Other Part Number : AT45DB021D-MH-Y-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45DB021D-MH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB021D-MH-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 66MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (264 Bytes x 1024 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 4ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (5x6) Category : Memory IC Other Part Number : AT45DB021D-MH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB021B-TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB021B-TU Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 20MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (264 Bytes x 1024 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45DB021B-TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB021B-TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB021B-TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 20MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (264 Bytes x 1024 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45DB021B-TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45DB021B-TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB021B-TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 20MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (264 Bytes x 1024 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45DB021B-TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB021B-SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB021B-SU Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (264 Bytes x 1024 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB021B-SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB021B-SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB021B-SI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (264 Bytes x 1024 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB021B-SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

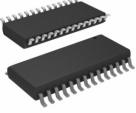
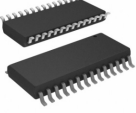

Picture	Name	Description	Product Parameters
	AT45DB021B-SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB021B-SC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (264 Bytes x 1024 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB021B-SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB021B-RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB021B-RI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 20MHZ 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (264 Bytes x 1024 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT45DB021B-RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB021B-RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB021B-RC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 20MHZ 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (264 Bytes x 1024 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT45DB021B-RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45DB021B-CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB021B-CI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 20MHZ 9CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (264 Bytes x 1024 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 9-TBGA, CSPBGA Supplier Device Package : 9-CBGA (5x5) Category : Memory IC Other Part Number : AT45DB021B-CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB021B-CC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB021B-CC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 20MHZ 9CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (264 Bytes x 1024 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 9-TBGA, CSPBGA Supplier Device Package : 9-CBGA (5x5) Category : Memory IC Other Part Number : AT45DB021B-CC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB011-XI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB011-XI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 13MHZ 14TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (264 Bytes x 512 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Memory IC Other Part Number : AT45DB011-XI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45DB011-XC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB011-XC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 13MHZ 14TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (264 Bytes x 512 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Memory IC Other Part Number : AT45DB011-XC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB011-SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB011-SI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 13MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (264 Bytes x 512 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB011-SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB011-SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB011-SC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 13MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (264 Bytes x 512 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB011-SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


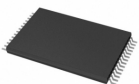
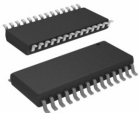
Picture	Name	Description	Product Parameters
	AT45DB011-JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB011-JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 13MHZ 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (264 Bytes x 512 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT45DB011-JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB011-JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB011-JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 13MHZ 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (264 Bytes x 512 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT45DB011-JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB041B-SC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB041B-SC-2.5 Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 15MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB041B-SC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

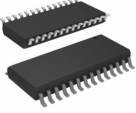
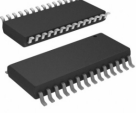

Picture	Name	Description	Product Parameters
	AT45DB041B-SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB041B-SC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB041B-SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB041B-RI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB041B-RI-2.5 Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 15MHZ 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT45DB041B-RI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB041B-RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB041B-RI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 20MHZ 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT45DB041B-RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


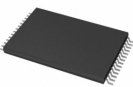

Picture	Name	Description	Product Parameters
	AT45DB041B-RC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB041B-RC-2.5 Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 15MHZ 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT45DB041B-RC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB041B-RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB041B-RC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 20MHZ 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT45DB041B-RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB041B-CNU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB041B-CNU Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 20MHZ 8CASON Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-VDFN Supplier Device Package : 8-CASON (6x8) Category : Memory IC Other Part Number : AT45DB041B-CNU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

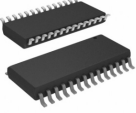
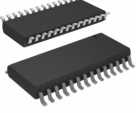

Picture	Name	Description	Product Parameters
	AT45DB041B-CNI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB041B-CNI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 20MHZ 8CASON Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-VDFN Supplier Device Package : 8-CASON (6x8) Category : Memory IC Other Part Number : AT45DB041B-CNI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB041B-CI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB041B-CI-2.5 Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 15MHZ 14CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 14-LFCBGA Supplier Device Package : 14-CBGA (4.5x7) Category : Memory IC Other Part Number : AT45DB041B-CI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB041B-CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB041B-CI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 20MHZ 14CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 14-LFCBGA Supplier Device Package : 14-CBGA (4.5x7) Category : Memory IC Other Part Number : AT45DB041B-CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

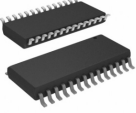


Picture	Name	Description	Product Parameters
	AT45DB041B-CC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB041B-CC-2.5 Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 15MHZ 14CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 14-LFCBGA Supplier Device Package : 14-CBGA (4.5x7) Category : Memory IC Other Part Number : AT45DB041B-CC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB041B-CC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB041B-CC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 20MHZ 14CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 14-LFCBGA Supplier Device Package : 14-CBGA (4.5x7) Category : Memory IC Other Part Number : AT45DB041B-CC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB041A-TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB041A-TI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 15MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 13MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45DB041A-TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	AT45DB041A-TC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB041A-TC-2.5 Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 15MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45DB041A-TC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB041A-TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB041A-TC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 15MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 13MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45DB041A-TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB041A-RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB041A-RI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 15MHZ 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 13MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT45DB041A-RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	AT45DB041A-RC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB041A-RC-2.5 Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 15MHZ 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT45DB041A-RC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB041A-RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB041A-RC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 15MHZ 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 13MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT45DB041A-RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB041A-JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB041A-JI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 15MHZ 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 13MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT45DB041A-JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45DB041A-JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB041A-JC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 15MHZ 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 13MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT45DB041A-JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB021-TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB021-TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 13MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (264 Bytes x 1024 pages) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45DB021-TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB021-TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB021-TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 13MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (264 Bytes x 1024 pages) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45DB021-TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45DB021-RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB021-RI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 13MHZ 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (264 Bytes x 1024 pages) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT45DB021-RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB021-RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB021-RC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 13MHZ 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (264 Bytes x 1024 pages) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT45DB021-RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB081B-RC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB081B-RC-2.5 Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 15MHZ 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (264 Bytes x 4096 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT45DB081B-RC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


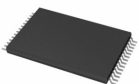

Picture	Name	Description	Product Parameters
	AT45DB081B-RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB081B-RC Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 20MHZ 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (264 Bytes x 4096 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT45DB081B-RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB081B-CNU-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB081B-CNU-2.5 Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 15MHZ 8CASON Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (264 Bytes x 4096 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-VDFN Supplier Device Package : 8-CASON (6x8) Category : Memory IC Other Part Number : AT45DB081B-CNU-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB081B-CNU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB081B-CNU Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 20MHZ 8CASON Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (264 Bytes x 4096 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-VDFN Supplier Device Package : 8-CASON (6x8) Category : Memory IC Other Part Number : AT45DB081B-CNU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


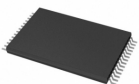

Picture	Name	Description	Product Parameters
	AT45DB081B-CNI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB081B-CNI Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 20MHZ 8CASON Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (264 Bytes x 4096 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-VDFN Supplier Device Package : 8-CASON (6x8) Category : Memory IC Other Part Number : AT45DB081B-CNI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB081B-CNC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB081B-CNC Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 20MHZ 8CASON Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (264 Bytes x 4096 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-VDFN Supplier Device Package : 8-CASON (6x8) Category : Memory IC Other Part Number : AT45DB081B-CNC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB081B-CI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB081B-CI-2.5 Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 15MHZ 14CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (264 Bytes x 4096 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 14-LFCBGA Supplier Device Package : 14-CBGA (4.5x7) Category : Memory IC Other Part Number : AT45DB081B-CI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45DB081B-CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB081B-CI Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 20MHZ 14CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (264 Bytes x 4096 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 14-LFCBGA Supplier Device Package : 14-CBGA (4.5x7) Category : Memory IC Other Part Number : AT45DB081B-CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB081B-CC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB081B-CC-2.5 Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 15MHZ 14CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (264 Bytes x 4096 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 14-LFCBGA Supplier Device Package : 14-CBGA (4.5x7) Category : Memory IC Other Part Number : AT45DB081B-CC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB081B-CC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB081B-CC Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 20MHZ 14CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (264 Bytes x 4096 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 14-LFCBGA Supplier Device Package : 14-CBGA (4.5x7) Category : Memory IC Other Part Number : AT45DB081B-CC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45DB041D-SU-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB041D-SU-2.5 Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 50MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 4ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB041D-SU-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB041D-SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB041D-SU Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 66MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 4ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB041D-SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB041D-SSU-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB041D-SSU-2.5 Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 50MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 4ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB041D-SSU-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45DB041D-SSU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB041D-SSU Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 66MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 4ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB041D-SSU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB041D-MU-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB041D-MU-2.5 Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 50MHZ 8VDFN Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 4ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-VDFN (6x5) Category : Memory IC Other Part Number : AT45DB041D-MU-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB041D-MU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB041D-MU Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 66MHZ 8VDFN Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 4ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-VDFN (6x5) Category : Memory IC Other Part Number : AT45DB041D-MU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


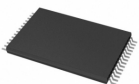
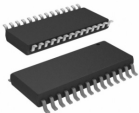
Picture	Name	Description	Product Parameters
	AT45DB041B-TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB041B-TU Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 20MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45DB041B-TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB041B-TI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB041B-TI-2.5 Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 15MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45DB041B-TI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB041B-TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB041B-TI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 20MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45DB041B-TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

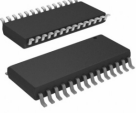


Picture	Name	Description	Product Parameters
	AT45DB041B-TC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB041B-TC-2.5 Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 15MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45DB041B-TC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB041B-TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB041B-TC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 20MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45DB041B-TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB041B-SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB041B-SU Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB041B-SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45DB041B-SI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB041B-SI-2.5 Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 15MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB041B-SI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB041B-SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB041B-SI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 20MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (264 Bytes x 2048 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB041B-SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB161B-CNC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161B-CNC Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 20MHZ 8CASON Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 8-VDFN Supplier Device Package : 8-CASON (6x8) Category : Memory IC Other Part Number : AT45DB161B-CNC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


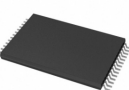

Picture	Name	Description	Product Parameters
	AT45DB161B-CI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161B-CI-2.5 Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 15MHZ 24CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 24-LBGA, CSPBGA Supplier Device Package : 24-CBGA Category : Memory IC Other Part Number : AT45DB161B-CI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB161B-CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161B-CI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 20MHZ 24CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 24-LBGA, CSPBGA Supplier Device Package : 24-CBGA Category : Memory IC Other Part Number : AT45DB161B-CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB161B-CC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161B-CC-2.5 Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 15MHZ 24CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 24-LBGA, CSPBGA Supplier Device Package : 24-CBGA Category : Memory IC Other Part Number : AT45DB161B-CC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


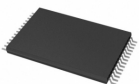

Picture	Name	Description	Product Parameters
	AT45DB161B-CC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161B-CC Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 20MHZ 24CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 24-LBGA, CSPBGA Supplier Device Package : 24-CBGA Category : Memory IC Other Part Number : AT45DB161B-CC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB1282-TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB1282-TI Manufacturer : Microchip Technology Description : IC FLASH 128MBIT 40MHZ 40TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 128Mb (1056 Bytes x 16,384 pages) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 50ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 40-TSOP Category : Memory IC Other Part Number : AT45DB1282-TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB1282-TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB1282-TC Manufacturer : Microchip Technology Description : IC FLASH 128MBIT 40MHZ 40TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 128Mb (1056 Bytes x 16,384 pages) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 50ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 40-TSOP Category : Memory IC Other Part Number : AT45DB1282-TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

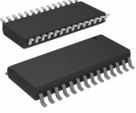
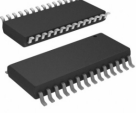

Picture	Name	Description	Product Parameters
	AT45DB081-TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB081-TI Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 10MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (264 Bytes x 4096 pages) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45DB081-TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB081-TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB081-TC Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 10MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (264 Bytes x 4096 pages) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45DB081-TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB081-RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB081-RI Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 10MHZ 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (264 Bytes x 4096 pages) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT45DB081-RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

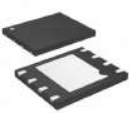
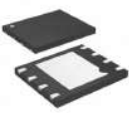
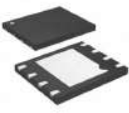
Picture	Name	Description	Product Parameters
	AT45DB081-RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB081-RC Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 10MHZ 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (264 Bytes x 4096 pages) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT45DB081-RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB081D-SU-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB081D-SU-2.5 Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 50MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (264 Bytes x 4096 pages) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 4ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB081D-SU-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB081D-SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB081D-SU Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 66MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (264 Bytes x 4096 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 4ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB081D-SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


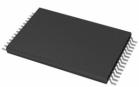

Picture	Name	Description	Product Parameters
	AT45DB081D-SSU-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB081D-SSU-2.5 Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 50MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (264 Bytes x 4096 pages) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 4ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB081D-SSU-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB081D-SSU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB081D-SSU Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 66MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (264 Bytes x 4096 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 4ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB081D-SSU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB081D-MU-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB081D-MU-2.5 Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 50MHZ 8VDFN Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (264 Bytes x 4096 pages) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 4ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-VDFN (6x5) Category : Memory IC Other Part Number : AT45DB081D-MU-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45DB081D-MU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB081D-MU Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 66MHZ 8VDFN Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (264 Bytes x 4096 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 4ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-VDFN (6x5) Category : Memory IC Other Part Number : AT45DB081D-MU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB081B-TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB081B-TU Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 20MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (264 Bytes x 4096 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45DB081B-TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB081B-TI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB081B-TI-2.5 Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 15MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (264 Bytes x 4096 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45DB081B-TI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45DB081B-TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB081B-TI Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 20MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (264 Bytes x 4096 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45DB081B-TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB081B-TC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB081B-TC-2.5 Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 15MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (264 Bytes x 4096 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45DB081B-TC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB081B-TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB081B-TC Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 20MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (264 Bytes x 4096 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45DB081B-TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45DB081B-RI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB081B-RI-2.5 Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 15MHZ 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (264 Bytes x 4096 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT45DB081B-RI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB081B-RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB081B-RI Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 20MHZ 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (264 Bytes x 4096 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT45DB081B-RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB161E-SHD2B-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161E-SHD2B-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 85MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (512 Bytes x 4096 pages) Clock Frequency : 85MHz Write Cycle Time - Word, Page : 8µs, 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB161E-SHD2B-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


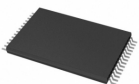
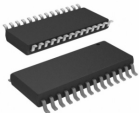
Picture	Name	Description	Product Parameters
	AT45DB161E-MHD-Y	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161E-MHD-Y Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 85MHZ 8UDFN Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 85MHz Write Cycle Time - Word, Page : 8µs, 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (5x6) Category : Memory IC Other Part Number : AT45DB161E-MHD-Y-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB161E-MHD-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161E-MHD-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 85MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 85MHz Write Cycle Time - Word, Page : 8µs, 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (5x6) Category : Memory IC Other Part Number : AT45DB161E-MHD-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB161E-MHD2B-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161E-MHD2B-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 85MHZ 8UDFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (512 Bytes x 4096 pages) Clock Frequency : 85MHz Write Cycle Time - Word, Page : 8µs, 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (5x6) Category : Memory IC Other Part Number : AT45DB161E-MHD2B-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

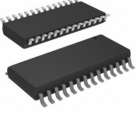
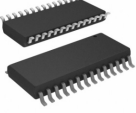

Picture	Name	Description	Product Parameters
	AT45DB161E-CCUD-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161E-CCUD-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 85MHZ 9UBGA Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 85MHz Write Cycle Time - Word, Page : 8µs, 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 9-UBGA Supplier Device Package : 9-UBGA (6x6) Category : Memory IC Other Part Number : AT45DB161E-CCUD-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB161D-TU-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161D-TU-2.5 Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 50MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45DB161D-TU-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB161D-TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161D-TU Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 66MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45DB161D-TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45DB161D-SU-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161D-SU-2.5 Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 50MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB161D-SU-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB161D-SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161D-SU Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 66MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB161D-SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB161D-MU-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161D-MU-2.5 Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 50MHZ 8VDFN Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-VDFN (6x5) Category : Memory IC Other Part Number : AT45DB161D-MU-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45DB161D-MU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161D-MU Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 66MHZ 8VDFN Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-VDFN (6x5) Category : Memory IC Other Part Number : AT45DB161D-MU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB161D-CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161D-CU Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 66MHZ 24BGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 24-LBGA, CSPBGA Supplier Device Package : 24-CBGA Category : Memory IC Other Part Number : AT45DB161D-CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB161D-CCU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161D-CCU Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 66MHZ 9BGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 24-LBGA, CSPBGA Supplier Device Package : 24-CBGA Category : Memory IC Other Part Number : AT45DB161D-CCU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

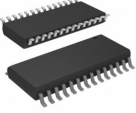
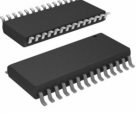

Picture	Name	Description	Product Parameters
	AT45DB161-CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161-CI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 20MHZ 24CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 13MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 24-LBGA, CSPBGA Supplier Device Package : 24-CBGA Category : Memory IC Other Part Number : AT45DB161-CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB161B-TI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161B-TI-2.5 Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 15MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45DB161B-TI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB161B-TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161B-TI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 20MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45DB161B-TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45DB161B-TC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161B-TC-2.5 Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 15MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45DB161B-TC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB161B-TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161B-TC Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 20MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45DB161B-TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB161B-RI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161B-RI-2.5 Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 15MHZ 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT45DB161B-RI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


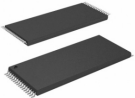

Picture	Name	Description	Product Parameters
	AT45DB161B-RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161B-RI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 20MHZ 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT45DB161B-RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB161B-RC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161B-RC-2.5 Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 15MHZ 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT45DB161B-RC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB161B-RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161B-RC Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 20MHZ 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT45DB161B-RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45DB161B-CNI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161B-CNI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 20MHZ 8CASON Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-VDFN Supplier Device Package : 8-CASON (6x8) Category : Memory IC Other Part Number : AT45DB161B-CNI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB161B-CNC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161B-CNC-2.5 Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 15MHZ 8CASON Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 15MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 8-VDFN Supplier Device Package : 8-CASON (6x8) Category : Memory IC Other Part Number : AT45DB161B-CNC2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB321D-CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB321D-CU Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 66MHZ 24CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (528 Bytes x 8192 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 24-LBGA, CSPBGA Supplier Device Package : 24-CBGA Category : Memory IC Other Part Number : AT45DB321D-CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45DB321D-CCU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB321D-CCU Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 66MHZ 24CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (528 Bytes x 8192 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 24-TBGA, CSPBGA Supplier Device Package : 24-CBGA Category : Memory IC Other Part Number : AT45DB321D-CCU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB321C-TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB321C-TU Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 40MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (528 Bytes x 8192 pages) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45DB321C-TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB321C-TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB321C-TC Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 40MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (528 Bytes x 8192 pages) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45DB321C-TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45DB321C-RU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB321C-RU Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 40MHZ 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (528 Bytes x 8192 pages) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT45DB321C-RU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB321C-RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB321C-RC Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 40MHZ 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (528 Bytes x 8192 pages) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT45DB321C-RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB321C-CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB321C-CU Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 40MHZ 24CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (528 Bytes x 8192 pages) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 24-TBGA, CSPBGA Supplier Device Package : 24-CBGA Category : Memory IC Other Part Number : AT45DB321C-CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45DB321C-CNU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB321C-CNU Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 40MHZ 8CASON Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (528 Bytes x 8192 pages) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-VDFN Supplier Device Package : 8-CASON (6x8) Category : Memory IC Other Part Number : AT45DB321C-CNU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB321C-CNC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB321C-CNC Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 40MHZ 8CASON Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (528 Bytes x 8192 pages) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 8-VDFN Supplier Device Package : 8-CASON (6x8) Category : Memory IC Other Part Number : AT45DB321C-CNC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB321C-CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB321C-CI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 40MHZ 24CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (528 Bytes x 8192 pages) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 24-TBGA, CSPBGA Supplier Device Package : 24-CBGA Category : Memory IC Other Part Number : AT45DB321C-CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


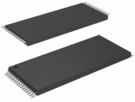
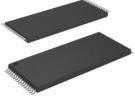
Picture	Name	Description	Product Parameters
	AT45DB321C-CC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB321C-CC Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 40MHZ 24CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (528 Bytes x 8192 pages) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 24-TBGA, CSPBGA Supplier Device Package : 24-CBGA Category : Memory IC Other Part Number : AT45DB321C-CC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB321B-TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB321B-TI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 20MHZ 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (528 Bytes x 8192 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT45DB321B-TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB321B-TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB321B-TC Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 20MHZ 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (528 Bytes x 8192 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT45DB321B-TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45DB321B-RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB321B-RI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 20MHZ 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (528 Bytes x 8192 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT45DB321B-RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB321B-RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB321B-RC Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 20MHZ 28SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (528 Bytes x 8192 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 28-SOIC (0.342", 8.69mm Width) Supplier Device Package : 28-SOIC Category : Memory IC Other Part Number : AT45DB321B-RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB321B-CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB321B-CI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 20MHZ 44CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (528 Bytes x 8192 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-CBGA Supplier Device Package : 44-CBGA (6x12) Category : Memory IC Other Part Number : AT45DB321B-CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


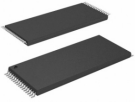
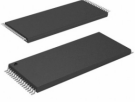
Picture	Name	Description	Product Parameters
	AT45DB321B-CC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB321B-CC Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 20MHZ 44CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (528 Bytes x 8192 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-CBGA Supplier Device Package : 44-CBGA (6x12) Category : Memory IC Other Part Number : AT45DB321B-CC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB161-JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161-JI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 13MHZ 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 13MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT45DB161-JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB161-JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161-JC Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 13MHZ 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 13MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT45DB161-JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45DB161E-SSHD-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161E-SSHD-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 85MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 85MHz Write Cycle Time - Word, Page : 8µs, 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB161E-SSHD-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB161E-SSHD-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161E-SSHD-B Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 85MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 85MHz Write Cycle Time - Word, Page : 8µs, 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB161E-SSHD-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB161E-SSHD2B-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161E-SSHD2B-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 85MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (512 Bytes x 4096 pages) Clock Frequency : 85MHz Write Cycle Time - Word, Page : 8µs, 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB161E-SSHD2B-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45DB161E-SHD-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161E-SHD-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 85MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 85MHz Write Cycle Time - Word, Page : 8µs, 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB161E-SHD-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB161E-SHD-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB161E-SHD-B Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 85MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (528 Bytes x 4096 pages) Clock Frequency : 85MHz Write Cycle Time - Word, Page : 8µs, 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB161E-SHD-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV001-90VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001-90VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV001-90VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49BV001-90VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001-90VC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV001-90VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV001-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001-90TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV001-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV001-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001-90TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV001-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49BV001-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001-90JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV001-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV001-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001-90JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV001-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV001-12VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001-12VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0,488", 12,40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV001-12VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49BV001-12VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001-12VC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV001-12VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV001-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001-12TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV001-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV001-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001-12TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV001-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49BV001-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001-12JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV001-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV001-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001-12JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV001-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB642-TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB642-TI Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 20MHZ 40TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (1056 Bytes x 8192 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : Parallel, SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 40-TSOP Category : Memory IC Other Part Number : AT45DB642-TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

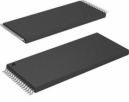


Picture	Name	Description	Product Parameters
	AT45DB642-TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB642-TC Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 20MHZ 40TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (1056 Bytes x 8192 pages) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 14ms Access Time : - Memory Interface : Parallel, SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 40-TSOP Category : Memory IC Other Part Number : AT45DB642-TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB642D-TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB642D-TU Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 66MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (1056 Bytes x 8192 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45DB642D-TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB642D-CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB642D-CU Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 66MHZ 24CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (1056 Bytes x 8192 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 24-LBGA, CSPBGA Supplier Device Package : 24-CBGA Category : Memory IC Other Part Number : AT45DB642D-CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


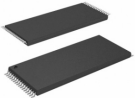

Picture	Name	Description	Product Parameters
	AT45DB642D-CNU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB642D-CNU Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 66MHZ 8CASON Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (1056 Bytes x 8192 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-VDFN Supplier Device Package : 8-CASON (6x8) Category : Memory IC Other Part Number : AT45DB642D-CNU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB321-TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB321-TI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 13MHZ 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (528 Bytes x 8192 pages) Clock Frequency : 13MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT45DB321-TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB321-TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB321-TC Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 13MHZ 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (528 Bytes x 8192 pages) Clock Frequency : 13MHz Write Cycle Time - Word, Page : 15ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT45DB321-TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT45DB321D-TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB321D-TU Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 66MHZ 28TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (528 Bytes x 8192 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 28-TSSOP (0.465", 11.80mm Width) Supplier Device Package : 28-TSOP Category : Memory IC Other Part Number : AT45DB321D-TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB321D-SU-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB321D-SU-2.5 Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 66MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (528 Bytes x 8192 pages) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB321D-SU-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB321D-SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB321D-SU Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 66MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (528 Bytes x 8192 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT45DB321D-SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

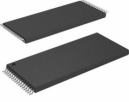


Picture	Name	Description	Product Parameters
	AT45DB321D-MWU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB321D-MWU Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 66MHZ 8VDFN Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (528 Bytes x 8192 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-VDFN (8x6) Category : Memory IC Other Part Number : AT45DB321D-MWU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT45DB321D-MU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT45DB321D-MU Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 66MHZ 8VDFN Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (528 Bytes x 8192 pages) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 6ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-VDFN (6x5) Category : Memory IC Other Part Number : AT45DB321D-MU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV001NT-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001NT-90JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV001NT-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49BV001NT-12VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001NT-12VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV001NT-12VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV001NT-12VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001NT-12VC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV001NT-12VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV001NT-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001NT-12TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV001NT-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

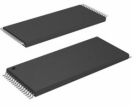


Picture	Name	Description	Product Parameters
	AT49BV001NT-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001NT-12TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV001NT-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV001NT-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001NT-12JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV001NT-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV001NT-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001NT-12JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV001NT-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

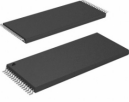


Picture	Name	Description	Product Parameters
	AT49BV001AT-55VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001AT-55VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV001AT-55VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV001AT-55TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001AT-55TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV001AT-55TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV001AT-55JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001AT-55JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV001AT-55JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49BV001ANT-55VU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001ANT-55VU Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV001ANT-55VU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV001ANT-55VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001ANT-55VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV001ANT-55VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV001ANT-55TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001ANT-55TU Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV001ANT-55TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

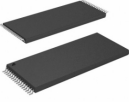


Picture	Name	Description	Product Parameters
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	AT49BV001ANT-55JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001ANT-55JU Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV001ANT-55JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV001ANT-55JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001ANT-55JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV001ANT-55JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49BV001AN-55VU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001AN-55VU Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV001AN-55VU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV001AN-55VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001AN-55VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV001AN-55VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV001AN-55TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001AN-55TU Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV001AN-55TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

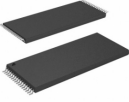


Picture	Name	Description	Product Parameters
	AT49BV001AN-55TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001AN-55TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV001AN-55TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV001AN-55JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001AN-55JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV001AN-55JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV001A-55VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001A-55VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV001A-55VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



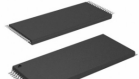
Picture	Name	Description	Product Parameters
	AT49BV001A-55TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001A-55TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV001A-55TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV001A-55JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001A-55JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV001A-55JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002-90JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV002-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

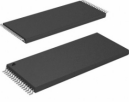


Picture	Name	Description	Product Parameters
	AT49BV002-12VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002-12VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV002-12VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002-12VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002-12VC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV002-12VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002-12TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV002-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49BV002-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002-12TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV002-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002-12JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV002-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002-12JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV002-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

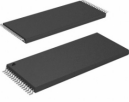


Picture	Name	Description	Product Parameters
	AT49BV001T-90VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001T-90VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV001T-90VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV001T-90VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001T-90VC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV001T-90VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV001T-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001T-90TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV001T-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49BV001T-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001T-90TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV001T-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV001T-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001T-90JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV001T-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV001T-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001T-90JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV001T-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

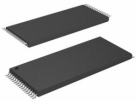


Picture	Name	Description	Product Parameters
	AT49BV001T-12VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001T-12VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV001T-12VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV001T-12VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001T-12VC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV001T-12VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV001T-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001T-12TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV001T-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49BV001T-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001T-12TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV001T-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV001T-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001T-12JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV001T-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV001T-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001T-12JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV001T-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

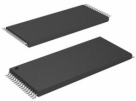
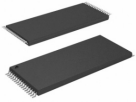

Picture	Name	Description	Product Parameters
	AT49BV001NT-90VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001NT-90VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV001NT-90VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV001NT-90VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001NT-90VC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV001NT-90VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV001NT-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001NT-90TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV001NT-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49BV001NT-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001NT-90TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV001NT-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV001NT-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV001NT-90JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV001NT-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002AT-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002AT-70TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV002AT-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

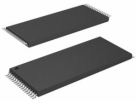


Picture	Name	Description	Product Parameters
	AT49BV002AT-70PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002AT-70PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49BV002AT-70PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002AT-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002AT-70JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV002AT-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002ANT-70VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002ANT-70VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV002ANT-70VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49BV002ANT-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002ANT-70TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV002ANT-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002ANT-70PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002ANT-70PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49BV002ANT-70PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002ANT-70JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002ANT-70JU Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV002ANT-70JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

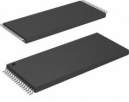


Picture	Name	Description	Product Parameters
	AT49BV002ANT-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002ANT-70JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV002ANT-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002AN-70VU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002AN-70VU Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV002AN-70VU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002AN-70VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002AN-70VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV002AN-70VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

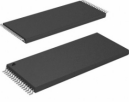


Picture	Name	Description	Product Parameters
	AT49BV002AN-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002AN-70TU Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV002AN-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002AN-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002AN-70TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV002AN-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002AN-70PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002AN-70PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49BV002AN-70PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49BV002AN-70JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002AN-70JU Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV002AN-70JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002AN-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002AN-70JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV002AN-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002A-70VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002A-70VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0,488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV002A-70VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

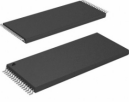


Picture	Name	Description	Product Parameters
	AT49BV002A-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002A-70TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV002A-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002A-70PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002A-70PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49BV002A-70PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002A-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002A-70JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV002A-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49BV002-90VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002-90VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV002-90VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002-90VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002-90VC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV002-90VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002-90TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV002-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

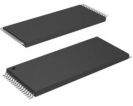
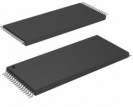

Picture	Name	Description	Product Parameters
	AT49BV002-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002-90TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV002-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002-90JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV002-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002NT-90VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002NT-90VC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV002NT-90VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49BV002NT-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002NT-90TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV002NT-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002NT-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002NT-90TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV002NT-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002NT-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002NT-90JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV002NT-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

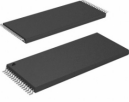


Picture	Name	Description	Product Parameters
	AT49BV002NT-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002NT-90JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV002NT-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002NT-12VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002NT-12VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV002NT-12VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002NT-12VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002NT-12VC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV002NT-12VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49BV002NT-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002NT-12TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV002NT-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002NT-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002NT-12TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV002NT-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002NT-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002NT-12JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV002NT-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

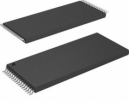


Picture	Name	Description	Product Parameters
	AT49BV002NT-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002NT-12JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV002NT-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002N-90VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002N-90VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV002N-90VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002N-90VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002N-90VC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV002N-90VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49BV002N-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002N-90TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV002N-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002N-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002N-90TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV002N-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002N-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002N-90JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV002N-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

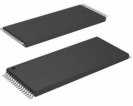
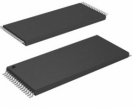

Picture	Name	Description	Product Parameters
	AT49BV002N-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002N-90JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV002N-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002N-12VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002N-12VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV002N-12VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002N-12VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002N-12VC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV002N-12VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49BV002N-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002N-12TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV002N-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002N-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002N-12TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV002N-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002N-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002N-12JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV002N-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

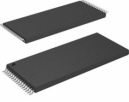


Picture	Name	Description	Product Parameters
	AT49BV002N-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002N-12JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV002N-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002AT-70VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002AT-70VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV002AT-70VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV040-15VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV040-15VC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 150NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV040-15VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49BV040-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV040-15TI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV040-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV040-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV040-15TC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV040-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV040-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV040-15JI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV040-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

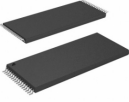


Picture	Name	Description	Product Parameters
	AT49BV040-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV040-15JC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV040-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV040-12VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV040-12VI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV040-12VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV040-12VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV040-12VC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV040-12VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



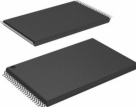
Picture	Name	Description	Product Parameters
	AT49BV040-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV040-12TI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV040-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV040-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV040-12TC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV040-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV040-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV040-12JI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV040-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



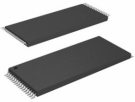
Picture	Name	Description	Product Parameters
	AT49BV040-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV040-12JC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV040-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002T-90VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002T-90VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV002T-90VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002T-90VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002T-90VC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV002T-90VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49BV002T-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002T-90TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV002T-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002T-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002T-90TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV002T-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002T-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002T-90JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV002T-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


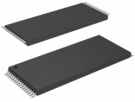
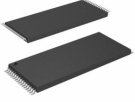
Picture	Name	Description	Product Parameters
	AT49BV002T-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002T-90JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV002T-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002T-12VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002T-12VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV002T-12VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002T-12VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002T-12VC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV002T-12VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49BV002T-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002T-12TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV002T-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002T-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002T-12TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV002T-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002T-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002T-12JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV002T-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

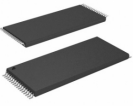


Picture	Name	Description	Product Parameters
	AT49BV002T-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002T-12JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV002T-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV002NT-90VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV002NT-90VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV002NT-90VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV1604A-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV1604A-12TI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 120NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV1604A-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT49BV1604-11UI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV1604-11UI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 110NS 48UBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 110ms Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-µBGA (6.75x8.5) Category : Memory IC Other Part Number : AT49BV1604-11UI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV040B-VU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV040B-VU Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV040B-VU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV040B-TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV040B-TU Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV040B-TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

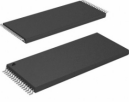


Picture	Name	Description	Product Parameters
	AT49BV040B-JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV040B-JU Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV040B-JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV040A-90VU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV040A-90VU-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 32VSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV040A-90VU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV040A-90VU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV040A-90VU Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV040A-90VU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



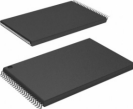
Picture	Name	Description	Product Parameters
	AT49BV040A-90VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV040A-90VI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV040A-90VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV040A-90TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV040A-90TU Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV040A-90TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV040A-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV040A-90TI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV040A-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


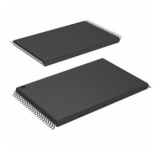
Picture	Name	Description	Product Parameters
	AT49BV040A-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV040A-90JI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV040A-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV040A-70VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV040A-70VI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV040A-70VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV040A-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV040A-70TU Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV040A-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

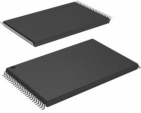
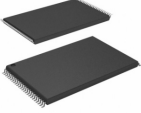
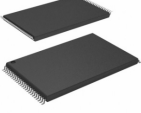
Picture	Name	Description	Product Parameters
	AT49BV040A-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV040A-70TI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV040A-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV040A-70JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV040A-70JU-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV040A-70JU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV040A-70JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV040A-70JU Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV040A-70JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



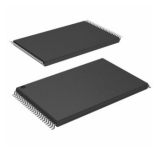
Picture	Name	Description	Product Parameters
	AT49BV040A-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV040A-70JI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV040A-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV040-90VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV040-90VI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV040-90VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV040-90VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV040-90VC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV040-90VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

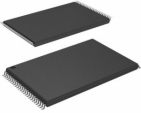

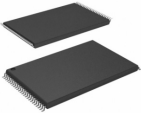
Picture	Name	Description	Product Parameters
	AT49BV040-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV040-90TI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV040-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV040-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV040-90TC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV040-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV040-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV040-90JI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV040-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


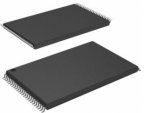

Picture	Name	Description	Product Parameters
	AT49BV040-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV040-90JC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV040-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV040-15VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV040-15VI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV040-15VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV160DT-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV160DT-70TU Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV160DT-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

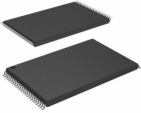

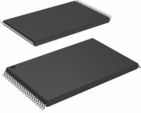
Picture	Name	Description	Product Parameters
	AT49BV160DT-70CU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV160DT-70CU-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 46CBGA Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 46-TFBGA, CSPBGA Supplier Device Package : 46-CBGA (6.5x7.5) Category : Memory IC Other Part Number : AT49BV160DT-70CU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV160DT-70CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV160DT-70CU Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 46CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 46-TFBGA, CSPBGA Supplier Device Package : 46-CBGA (6.5x7.5) Category : Memory IC Other Part Number : AT49BV160DT-70CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV160D-70TU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV160D-70TU-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV160D-70TU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


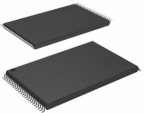

Picture	Name	Description	Product Parameters
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	AT49BV160CT-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV160CT-70TU Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV160CT-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV160CT-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV160CT-70TI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV160CT-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

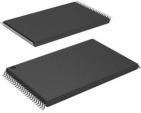

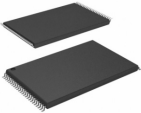
Picture	Name	Description	Product Parameters
	AT49BV160CT-70CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV160CT-70CU Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 46CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 46-TFBGA, CSPBGA Supplier Device Package : 46-CBGA (6.5x7.5) Category : Memory IC Other Part Number : AT49BV160CT-70CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV160CT-70CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV160CT-70CI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 46CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 46-TFBGA, CSPBGA Supplier Device Package : 46-CBGA (6.5x7.5) Category : Memory IC Other Part Number : AT49BV160CT-70CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV160C-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV160C-70TU Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV160C-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


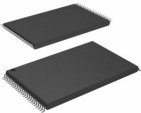
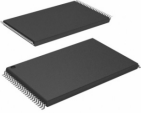
Picture	Name	Description	Product Parameters
	AT49BV160C-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV160C-70TI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV160C-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV160C-70CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV160C-70CI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 46CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 46-TFBGA, CSPBGA Supplier Device Package : 46-CBGA (6.5x7.5) Category : Memory IC Other Part Number : AT49BV160C-70CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV160-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV160-90TI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 90NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV160-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


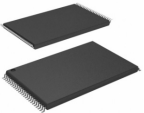

Picture	Name	Description	Product Parameters
	AT49BV160-90CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV160-90CI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 90NS 45CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 45-TFBGA, CSBGA Supplier Device Package : 45-CBGA (6.5x7.5) Category : Memory IC Other Part Number : AT49BV160-90CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV160-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV160-70TI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV160-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV160-70CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV160-70CI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 45CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 45-TFBGA, CSBGA Supplier Device Package : 45-CBGA (6.5x7.5) Category : Memory IC Other Part Number : AT49BV160-70CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

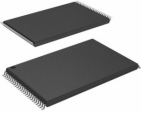

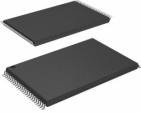
Picture	Name	Description	Product Parameters
	AT49BV1604AT-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV1604AT-90TI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 90NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV1604AT-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV1604AT-90CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV1604AT-90CI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 90NS 45CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 45-TFBGA, CSBGA Supplier Device Package : 45-CBGA (6.5x7.5) Category : Memory IC Other Part Number : AT49BV1604AT-90CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV1604AT-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV1604AT-70TI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV1604AT-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


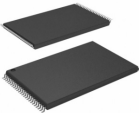

Picture	Name	Description	Product Parameters
	AT49BV1604AT-70CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV1604AT-70CI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 45CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 45-TFBGA, CSBGA Supplier Device Package : 45-CBGA (6.5x7.5) Category : Memory IC Other Part Number : AT49BV1604AT-70CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV1604A-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV1604A-90TI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 90NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV1604A-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV1604A-90CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV1604A-90CI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 90NS 45CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 45-TFBGA, CSBGA Supplier Device Package : 45-CBGA (6.5x7.5) Category : Memory IC Other Part Number : AT49BV1604A-90CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

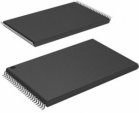
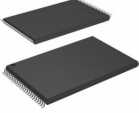
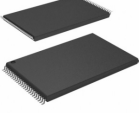
Picture	Name	Description	Product Parameters
	AT49BV1604A-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV1604A-70TI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV1604A-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV1604A-70CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV1604A-70CI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 45CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 45-TFBGA, CSBGA Supplier Device Package : 45-CBGA (6.5x7.5) Category : Memory IC Other Part Number : AT49BV1604A-70CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV161-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV161-70TI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV161-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


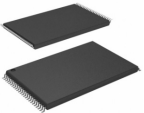

Picture	Name	Description	Product Parameters
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	AT49BV1614T-11CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV1614T-11CI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 110NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 110ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV1614T-11CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV1614AT-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV1614AT-90TI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 90NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV1614AT-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

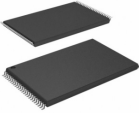


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	AT49BV1614AT-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV1614AT-70TI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV1614AT-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV1614AT-70CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV1614AT-70CI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV1614AT-70CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


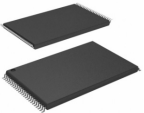
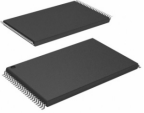
Picture	Name	Description	Product Parameters
	AT49BV1614A-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV1614A-90TI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 90NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV1614A-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV1614A-90CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV1614A-90CI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 90NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV1614A-90CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV1614A-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV1614A-70TI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV1614A-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

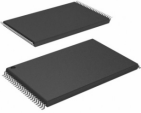


Picture	Name	Description	Product Parameters
	AT49BV1614A-70CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV1614A-70CI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV1614A-70CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV1614A-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV1614A-12TI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 120NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV1614A-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV1614A-12CC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV1614A-12CC Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 120NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (8x10) Category : Memory IC Other Part Number : AT49BV1614A-12CC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

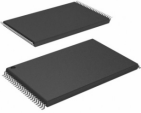
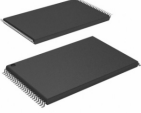

Picture	Name	Description	Product Parameters
	AT49BV1614-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV1614-90TI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 90NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV1614-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV1614-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV1614-90TC Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 90NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV1614-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV1614-11TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV1614-11TI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 110NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 110ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV1614-11TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

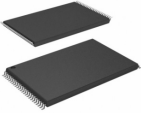
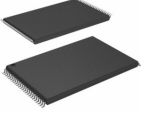

Picture	Name	Description	Product Parameters
	AT49BV1614-11CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV1614-11CI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 110NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 110ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (8x10) Category : Memory IC Other Part Number : AT49BV1614-11CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV160T-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV160T-90TI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 90NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV160T-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV160T-90CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV160T-90CI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 90NS 45CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 45-TFBGA, CSBGA Supplier Device Package : 45-CBGA (6.5x7.5) Category : Memory IC Other Part Number : AT49BV160T-90CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

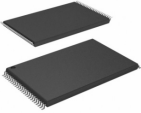
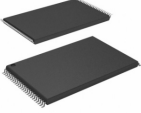

Picture	Name	Description	Product Parameters
	AT49BV160T-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV160T-70TI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV160T-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV160T-70CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV160T-70CI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 45CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 45-TFBGA, CSBGA Supplier Device Package : 45-CBGA (6.5x7.5) Category : Memory IC Other Part Number : AT49BV160T-70CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV160ST-70CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV160ST-70CU Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 64CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 64-VBGA, CSPBGA Supplier Device Package : 64-CBGA (9x10) Category : Memory IC Other Part Number : AT49BV160ST-70CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


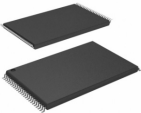
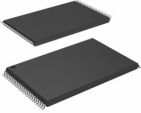
Picture	Name	Description	Product Parameters
	AT49BV160S-70CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV160S-70CU Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 64CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 64-VBGA, CSPBGA Supplier Device Package : 64-CBGA (9x10) Category : Memory IC Other Part Number : AT49BV160S-70CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV160DT-70TU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV160DT-70TU-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV160DT-70TU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV163D-70TU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV163D-70TU-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV163D-70TU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



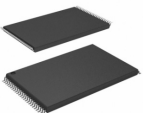
Picture	Name	Description	Product Parameters
	AT49BV163D-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV163D-70TU Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV163D-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV163D-70CU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV163D-70CU-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48CBGA Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-VFBGA, CSBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV163D-70CU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV163D-70CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV163D-70CU Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV163D-70CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


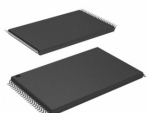

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	AT49BV163AT-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV163AT-70TI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV163AT-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV163AT-55CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV163AT-55CU Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 55NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV163AT-55CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

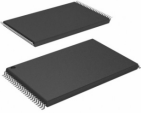

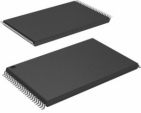
Picture	Name	Description	Product Parameters
	AT49BV163A-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV163A-70TU Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV163A-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV163A-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV163A-70TI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV163A-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV163A-55CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV163A-55CU Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 55NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV163A-55CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



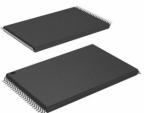
Picture	Name	Description	Product Parameters
	AT49BV162AT-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV162AT-70TU Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV162AT-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV162AT-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV162AT-70TI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV162AT-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV162AT-70CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV162AT-70CU Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV162AT-70CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

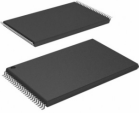

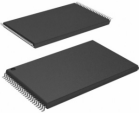
Picture	Name	Description	Product Parameters
	AT49BV162AT-70CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV162AT-70CI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV162AT-70CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV162A-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV162A-70TU Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV162A-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV162A-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV162A-70TI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV162A-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

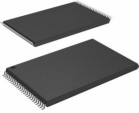

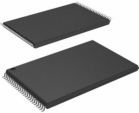
Picture	Name	Description	Product Parameters
	AT49BV162A-70CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV162A-70CU Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV162A-70CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV162A-70CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV162A-70CI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV162A-70CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV161T-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV161T-90TI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 90NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV161T-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



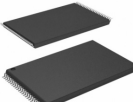
Picture	Name	Description	Product Parameters
	AT49BV161T-90CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV161T-90CI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 90NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV161T-90CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV161T-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV161T-70TI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV161T-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV161T-70CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV161T-70CI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV161T-70CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

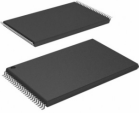


Picture	Name	Description	Product Parameters
	AT49BV161-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV161-90TI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 90NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV161-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV161-90CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV161-90CI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 90NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV161-90CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV320T-11TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV320T-11TI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 110NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 150µs Access Time : 110ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV320T-11TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


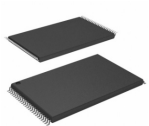

Picture	Name	Description	Product Parameters
	AT49BV320ST-70CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV320ST-70CU Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 64CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 64-VBGA, CSPBGA Supplier Device Package : 64-CBGA (9x10) Category : Memory IC Other Part Number : AT49BV320ST-70CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV320S-70CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV320S-70CU Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 64CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 64-VBGA, CSPBGA Supplier Device Package : 64-CBGA (9x10) Category : Memory IC Other Part Number : AT49BV320S-70CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV320DT-70TU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV320DT-70TU-T Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV320DT-70TU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

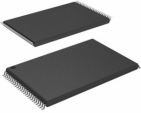
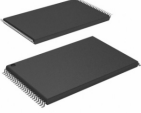
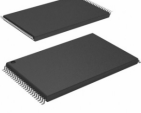
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	AT49BV320DT-70CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV320DT-70CU Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 47CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 47-VFBGA, CSBGA Supplier Device Package : 47-CBGA (7x10) Category : Memory IC Other Part Number : AT49BV320DT-70CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV320D-70TU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV320D-70TU-T Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV320D-70TU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49BV320D-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV320D-70TU Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV320D-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV320D-70CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV320D-70CU Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 47CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 47-VFBGA, CSBGA Supplier Device Package : 47-CBGA (7x10) Category : Memory IC Other Part Number : AT49BV320D-70CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV320CT-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV320CT-70TI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV320CT-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

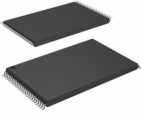
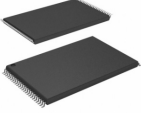

Picture	Name	Description	Product Parameters
	AT49BV320CT-70CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV320CT-70CU Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 47CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 47-VFBGA, CSBGA Supplier Device Package : 47-CBGA (7x10) Category : Memory IC Other Part Number : AT49BV320CT-70CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV320CT-70CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV320CT-70CI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 47CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 47-VFBGA, CSBGA Supplier Device Package : 47-CBGA (7x10) Category : Memory IC Other Part Number : AT49BV320CT-70CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV320C-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV320C-70TU Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV320C-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


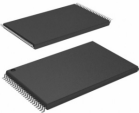

Picture	Name	Description	Product Parameters
	AT49BV320C-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV320C-70TI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV320C-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV320C-70CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV320C-70CU Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 47CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 47-VFBGA, CSBGA Supplier Device Package : 47-CBGA (7x10) Category : Memory IC Other Part Number : AT49BV320C-70CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV320C-70CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV320C-70CI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 47CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 47-VFBGA, CSBGA Supplier Device Package : 47-CBGA (7x10) Category : Memory IC Other Part Number : AT49BV320C-70CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

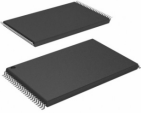


Picture	Name	Description	Product Parameters
	AT49BV320-90UI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV320-90UI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 90NS 46UBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 150µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 46-TFBGA Supplier Device Package : 46-µBGA (7.6x10.4) Category : Memory IC Other Part Number : AT49BV320-90UI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV320-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV320-90TI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 90NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 150µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV320-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV320-11UI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV320-11UI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 110NS 46UBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 150µs Access Time : 110ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 46-TFBGA Supplier Device Package : 46-µBGA (7.6x10.4) Category : Memory IC Other Part Number : AT49BV320-11UI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

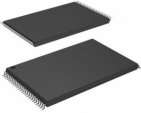
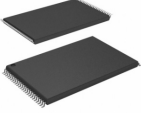

Picture	Name	Description	Product Parameters
	AT49BV320-11TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV320-11TI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 110NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 150µs Access Time : 110ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV320-11TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV163DT-70TU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV163DT-70TU-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV163DT-70TU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV163DT-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV163DT-70TU Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV163DT-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

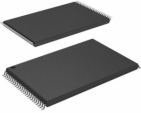

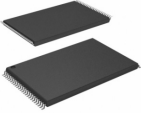
Picture	Name	Description	Product Parameters
	AT49BV163DT-70CU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV163DT-70CU-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48CBGA Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-VFBGA, CSBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV163DT-70CU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV163DT-70CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV163DT-70CU Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV163DT-70CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV322AT-70CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV322AT-70CI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV322AT-70CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


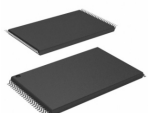

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	AT49BV322A-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV322A-70TU Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV322A-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV322A-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV322A-70TI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV322A-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV322A-70CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV322A-70CU Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV322A-70CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


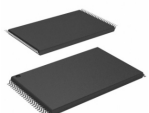

Picture	Name	Description	Product Parameters
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	AT49BV321T-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV321T-90TI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 90NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 150µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV321T-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV321T-90CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV321T-90CI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 90NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 150µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV321T-90CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

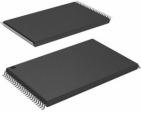

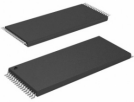
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	AT49BV321T-11CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV321T-11CI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 110NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 150µs Access Time : 110ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV321T-11CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV321-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV321-90TI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 90NS 46UBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 150µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 46-TFBGA Supplier Device Package : 46-µBGA (7.6x10.4) Category : Memory IC Other Part Number : AT49BV321-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


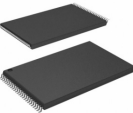
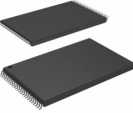
Picture	Name	Description	Product Parameters
	AT49BV321-90CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV321-90CI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 90NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 150µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV321-90CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV3218T-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV3218T-90TI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 90NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV3218T-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV3218T-90CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV3218T-90CI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 90NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV3218T-90CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

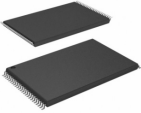
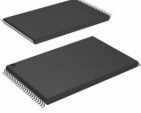
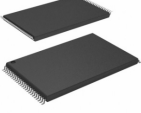
Picture	Name	Description	Product Parameters
	AT49BV3218T-11TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV3218T-11TI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 110NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 110ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV3218T-11TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV3218T-11CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV3218T-11CI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 110NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 110ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV3218T-11CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV3218-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV3218-90TI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 90NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV3218-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



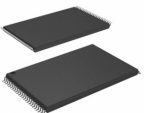
Picture	Name	Description	Product Parameters
	AT49BV3218-90CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV3218-90CI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 90NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV3218-90CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV3218-11TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV3218-11TI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 110NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 110ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV3218-11TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV3218-11CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV3218-11CI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 110NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 110ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV3218-11CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

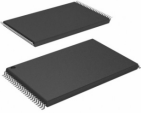


Picture	Name	Description	Product Parameters
	AT49BV321-11TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV321-11TI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 110NS 46UBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 150µs Access Time : 110ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 46-TFBGA Supplier Device Package : 46-µBGA (7.6x10.4) Category : Memory IC Other Part Number : AT49BV321-11TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV321-11CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV321-11CI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 110NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 150µs Access Time : 110ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV321-11CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV320T-90UI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV320T-90UI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 90NS 46UBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 150µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 46-TFBGA Supplier Device Package : 46-µBGA (7.6x10.4) Category : Memory IC Other Part Number : AT49BV320T-90UI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

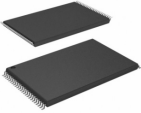
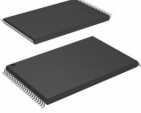

Picture	Name	Description	Product Parameters
	AT49BV320T-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV320T-90TI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 90NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 150µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV320T-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV320T-11UI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV320T-11UI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 110NS 46UBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 150µs Access Time : 110ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 46-TFBGA Supplier Device Package : 46-µBGA (7.6x10.4) Category : Memory IC Other Part Number : AT49BV320T-11UI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV512-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV512-12TC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV512-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


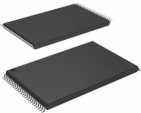
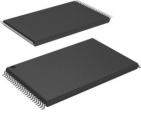
Picture	Name	Description	Product Parameters
	AT49BV512-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV512-12JC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV512-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV4096A-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV4096A-90TI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8, 256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV4096A-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV4096A-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV4096A-90TC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8, 256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV4096A-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



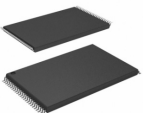
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	AT49BV4096A-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV4096A-70TI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8, 256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV4096A-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV4096A-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV4096A-15TI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 150NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8, 256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV4096A-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV4096A-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV4096A-15TC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 150NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8, 256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV4096A-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

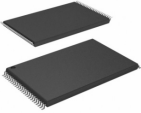

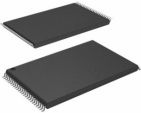
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	AT49BV4096A-15RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV4096A-15RI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 150NS 44SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8, 256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-SOIC (0.525", 13.34mm Width) Supplier Device Package : 44-SOIC Category : Memory IC Other Part Number : AT49BV4096A-15RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV4096A-15RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV4096A-15RC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 150NS 44SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8, 256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-SOIC (0.525", 13.34mm Width) Supplier Device Package : 44-SOIC Category : Memory IC Other Part Number : AT49BV4096A-15RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV4096A-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV4096A-12TI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8, 256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV4096A-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

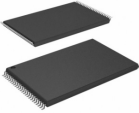


Picture	Name	Description	Product Parameters
	AT49BV4096A-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV4096A-12TC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8, 256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV4096A-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV4096A-12RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV4096A-12RI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 44SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8, 256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-SOIC (0.525", 13.34mm Width) Supplier Device Package : 44-SOIC Category : Memory IC Other Part Number : AT49BV4096A-12RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV4096A-12RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV4096A-12RC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 44SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8, 256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-SOIC (0.525", 13.34mm Width) Supplier Device Package : 44-SOIC Category : Memory IC Other Part Number : AT49BV4096A-12RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

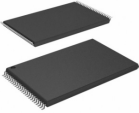
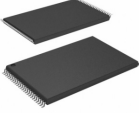
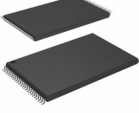
Picture	Name	Description	Product Parameters
	AT49BV322DT-70TU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV322DT-70TU-T Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV322DT-70TU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV322DT-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV322DT-70TU Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV322DT-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV322DT-70CU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV322DT-70CU-T Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48CBGA Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-VFBGA, CSBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV322DT-70CU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

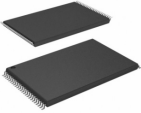


Picture	Name	Description	Product Parameters
	AT49BV322DT-70CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV322DT-70CU Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV322DT-70CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV322D-70TU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV322D-70TU-T Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV322D-70TU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV322D-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV322D-70TU Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV322D-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49BV322D-70CU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV322D-70CU-T Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48CBGA Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-VFBGA, CSBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV322D-70CU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV322D-70CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV322D-70CU Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV322D-70CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV322AT-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV322AT-70TU Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV322AT-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

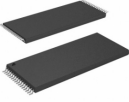


Picture	Name	Description	Product Parameters
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	AT49BV322AT-70CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV322AT-70CU Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV322AT-70CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV6416T-70TI-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV6416T-70TI-T Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 15µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV6416T-70TI-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT49BV6416CT-70CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV6416CT-70CI Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 15µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (7x10) Category : Memory IC Other Part Number : AT49BV6416CT-70CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV6416C-70CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV6416C-70CI Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 15µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (7x10) Category : Memory IC Other Part Number : AT49BV6416C-70CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

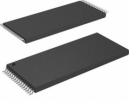


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	AT49BV6416-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV6416-70TU Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 15µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV6416-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV6416-70TI-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV6416-70TI-T Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 15µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV6416-70TI-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


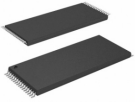

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	AT49BV6416-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV6416-70TI Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 15µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV6416-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV640ST-70CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV640ST-70CU Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 64CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 64-VBGA, CSPBGA Supplier Device Package : 64-CBGA (9x10) Category : Memory IC Other Part Number : AT49BV640ST-70CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV640S-70CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV640S-70CU Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 64CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 64-VBGA, CSPBGA Supplier Device Package : 64-CBGA (9x10) Category : Memory IC Other Part Number : AT49BV640S-70CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

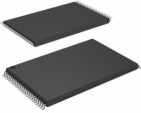

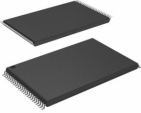
Picture	Name	Description	Product Parameters
	AT49BV640DT-70CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV640DT-70CU Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48CBGA Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (7x10) Category : Memory IC Other Part Number : AT49BV640DT-70CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV640D-70CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV640D-70CU Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48CBGA Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (7x10) Category : Memory IC Other Part Number : AT49BV640D-70CUTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV512-90VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV512-90VC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0,488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV512-90VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


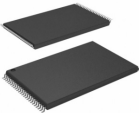
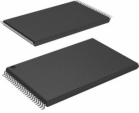
Picture	Name	Description	Product Parameters
	AT49BV512-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV512-90TI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV512-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV512-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV512-90TC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV512-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV512-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV512-90JI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV512-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

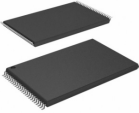
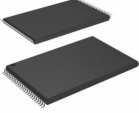

Picture	Name	Description	Product Parameters
	AT49BV512-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV512-90JC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV512-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV512-70VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV512-70VC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV512-70VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV512-15TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV512-15TI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV512-15TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



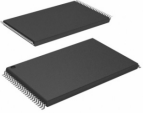
Picture	Name	Description	Product Parameters
	AT49BV512-15TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV512-15TC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 150NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV512-15TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV512-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV512-15JI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV512-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV512-15JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV512-15JC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49BV512-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

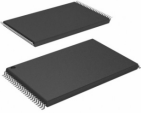
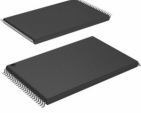
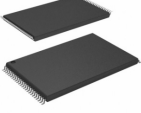
Picture	Name	Description	Product Parameters
	AT49BV512-12VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV512-12VC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49BV512-12VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV512-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV512-12TI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49BV512-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV8192A-11CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV8192A-11CI Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 110NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 110ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-LFBGA, CSPBGA Supplier Device Package : 48-CBGA (7x7) Category : Memory IC Other Part Number : AT49BV8192A-11CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49BV802DT-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV802DT-70TU Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV802DT-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV802DT-70CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV802DT-70CU Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-VFBGA, CSBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV802DT-70CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV802D-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV802D-70TU Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV802D-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


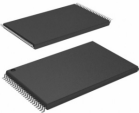
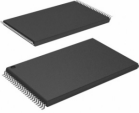
Picture	Name	Description	Product Parameters
	AT49BV802D-70CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV802D-70CU Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-VFBGA, CSBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV802D-70CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV802AT-70TU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV802AT-70TU-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV802AT-70TU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV802AT-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV802AT-70TU Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV802AT-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

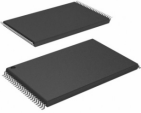
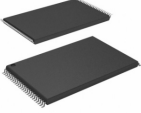

Picture	Name	Description	Product Parameters
	AT49BV802AT-70TI-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV802AT-70TI-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV802AT-70TI-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV802AT-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV802AT-70TI Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV802AT-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV802AT-70CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV802AT-70CU Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-VFBGA, CSBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV802AT-70CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49BV802AT-70CI-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV802AT-70CI-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48CBGA Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-VFBGA, CSBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV802AT-70CI-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV802AT-70CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV802AT-70CI Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-VFBGA, CSBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV802AT-70CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV802A-70TU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV802A-70TU-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV802A-70TU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

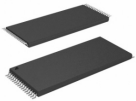
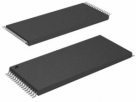

Picture	Name	Description	Product Parameters
	AT49BV802A-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV802A-70TU Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV802A-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV802A-70TI-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV802A-70TI-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV802A-70TI-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV802A-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV802A-70TI Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV802A-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49BV802A-70CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV802A-70CU Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-VFBGA, CSBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV802A-70CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV802A-70CI-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV802A-70CI-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48CBGA Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-VFBGA, CSBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV802A-70CI-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV802A-70CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV802A-70CI Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.65 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-VFBGA, CSBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV802A-70CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

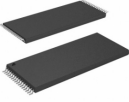


Picture	Name	Description	Product Parameters
	AT49BV8011-11CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV8011-11CI Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 110NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 110ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.3 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-VFBGA, CSBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49BV8011-11CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV642DT-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV642DT-70TU Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV642DT-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV642D-70TU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV642D-70TU-T Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV642D-70TU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



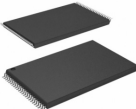
Picture	Name	Description	Product Parameters
	AT49BV642D-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV642D-70TU Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 120µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV642D-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV6416T-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV6416T-70TU Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 15µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV6416T-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001-70JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

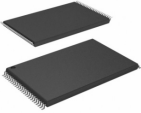
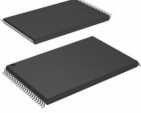
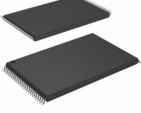
Picture	Name	Description	Product Parameters
	AT49F001-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001-70JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001-55VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001-55VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F001-55VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001-55VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001-55VC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F001-55VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT49F001-55TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001-55TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001-55TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001-55TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001-55TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001-55TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001-55PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001-55PI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F001-55PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

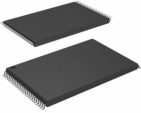
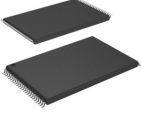

Picture	Name	Description	Product Parameters
	AT49F001-55PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001-55PC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F001-55PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001-55JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001-55JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001-55JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001-55JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001-55JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001-55JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT49F001-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001-12TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001-12TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001-12JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

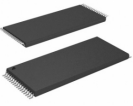


Picture	Name	Description	Product Parameters
	AT49F001-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001-12JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV8192AT-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV8192AT-90TI Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 90NS 40TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 40-TSOP Category : Memory IC Other Part Number : AT49BV8192AT-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV8192AT-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV8192AT-90TC Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 90NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV8192AT-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

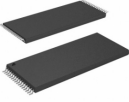


Picture	Name	Description	Product Parameters
	AT49BV8192AT-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV8192AT-12TC Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 120NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV8192AT-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV8192AT-11TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV8192AT-11TI Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 110NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 110ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV8192AT-11TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV8192AT-11TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV8192AT-11TC Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 110NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 110ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV8192AT-11TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

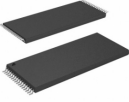


Picture	Name	Description	Product Parameters
	AT49BV8192AT-11CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV8192AT-11CI Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 110NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 110ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-LFBGA, CSPBGA Supplier Device Package : 48-CBGA (7x7) Category : Memory IC Other Part Number : AT49BV8192AT-11CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV8192AT-11CC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV8192AT-11CC Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 110NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 110ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 48-LFBGA, CSPBGA Supplier Device Package : 48-CBGA (7x7) Category : Memory IC Other Part Number : AT49BV8192AT-11CC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV8192A-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV8192A-90TI Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 90NS 40TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 40-TSOP Category : Memory IC Other Part Number : AT49BV8192A-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

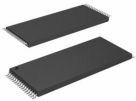


Picture	Name	Description	Product Parameters
	AT49BV8192A-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV8192A-90TC Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 90NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV8192A-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49BV8192A-11TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49BV8192A-11TC Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 110NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 30µs Access Time : 110ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49BV8192A-11TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001AN-55TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001AN-55TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001AN-55TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F001AN-55JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001AN-55JU Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001AN-55JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001AN-55JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001AN-55JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001AN-55JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001AN-45VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001AN-45VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 45NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0,488", 12,40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F001AN-45VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


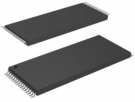
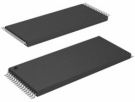
Picture	Name	Description	Product Parameters
	AT49F001AN-45TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001AN-45TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 45NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001AN-45TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001AN-45JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001AN-45JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 45NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001AN-45JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001A-55VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001A-55VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F001A-55VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	AT49F001A-55TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001A-55TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001A-55TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001A-55JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001A-55JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001A-55JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001A-45VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001A-45VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 45NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F001A-45VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F001A-45TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001A-45TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 45NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001A-45TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001A-45JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001A-45JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 45NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001A-45JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001-90TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

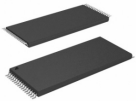


Picture	Name	Description	Product Parameters
	AT49F001-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001-90TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001-90PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001-90PI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F001-90PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001-90PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001-90PC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F001-90PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F001-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001-90JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001-90JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001-70VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001-70VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F001-70VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

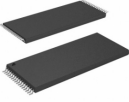


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	AT49F001-70VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001-70VC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F001-70VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001-70TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001-70TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001-70TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001-70TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

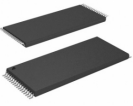


Picture	Name	Description	Product Parameters
	AT49F001-70PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001-70PI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F001-70PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001-70PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001-70PC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F001-70PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001N-55PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001N-55PC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F001N-55PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

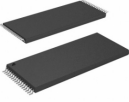


Picture	Name	Description	Product Parameters
	AT49F001N-55JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001N-55JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001N-55JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001N-55JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001N-55JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001N-55JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001N-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001N-12TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001N-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


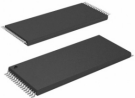

Picture	Name	Description	Product Parameters
	AT49F001N-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001N-12TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001N-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001N-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001N-12PI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F001N-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001N-12PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001N-12PC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F001N-12PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


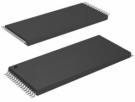
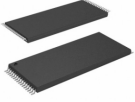
Picture	Name	Description	Product Parameters
	AT49F001N-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001N-12JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001N-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001N-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001N-12JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001N-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001AT-55VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001AT-55VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0,488", 12,40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F001AT-55VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

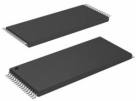


Picture	Name	Description	Product Parameters
	AT49F001AT-55TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001AT-55TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001AT-55TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001AT-55JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001AT-55JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001AT-55JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001AT-45VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001AT-45VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 45NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F001AT-45VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT49F001AT-45JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001AT-45JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 45NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001AT-45JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001ANT-55VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001ANT-55VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F001ANT-55VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


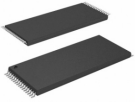
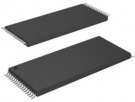
Picture	Name	Description	Product Parameters
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	AT49F001ANT-55JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001ANT-55JU Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001ANT-55JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001ANT-55JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001ANT-55JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001ANT-55JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F001ANT-45VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001ANT-45VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 45NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F001ANT-45VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001ANT-45TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001ANT-45TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 45NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001ANT-45TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001ANT-45JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001ANT-45JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 45NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001ANT-45JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

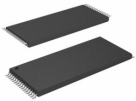
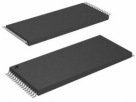

Picture	Name	Description	Product Parameters
	AT49F001AN-55VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001AN-55VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F001AN-55VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001AN-55TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001AN-55TU Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001AN-55TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001NT-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001NT-12TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001NT-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F001NT-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001NT-12TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001NT-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001NT-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001NT-12PI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F001NT-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001NT-12PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001NT-12PC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F001NT-12PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT49F001NT-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001NT-12JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001NT-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001N-90VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001N-90VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0,488", 12,40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F001N-90VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

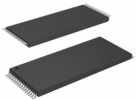

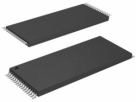
Picture	Name	Description	Product Parameters
	AT49F001N-90VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001N-90VC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F001N-90VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001N-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001N-90TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001N-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001N-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001N-90TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001N-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

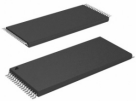


Picture	Name	Description	Product Parameters
	AT49F001N-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001N-90JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001N-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001N-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001N-90JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001N-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001N-70VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001N-70VC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0,488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F001N-70VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT49F001N-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001N-70TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001N-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001N-70TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001N-70TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001N-70TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001N-70PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001N-70PI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F001N-70PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


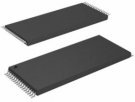
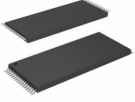
Picture	Name	Description	Product Parameters
	AT49F001N-70PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001N-70PC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F001N-70PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001N-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001N-70JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001N-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001N-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001N-70JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001N-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F001N-55VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001N-55VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F001N-55VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001N-55VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001N-55VC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F001N-55VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001N-55TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001N-55TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001N-55TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F001N-55TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001N-55TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001N-55TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001N-55PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001N-55PI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F001N-55PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001NT-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001NT-90TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001NT-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

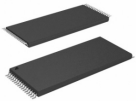
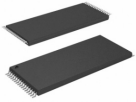

Picture	Name	Description	Product Parameters
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	AT49F001NT-90PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001NT-90PI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F001NT-90PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001NT-90PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001NT-90PC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F001NT-90PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F001NT-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001NT-90JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001NT-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001NT-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001NT-90JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001NT-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001NT-70VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001NT-70VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0,488", 12,40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F001NT-70VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT49F001NT-70VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001NT-70VC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F001NT-70VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001NT-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001NT-70TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001NT-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001NT-70TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001NT-70TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001NT-70TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

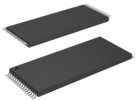


Picture	Name	Description	Product Parameters
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	AT49F001NT-70PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001NT-70PC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F001NT-70PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001NT-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001NT-70JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001NT-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F001NT-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001NT-70JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001NT-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001NT-55VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001NT-55VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F001NT-55VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001NT-55VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001NT-55VC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F001NT-55VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


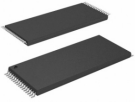
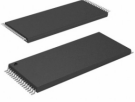
Picture	Name	Description	Product Parameters
	AT49F001NT-55TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001NT-55TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001NT-55TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001NT-55TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001NT-55TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001NT-55TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001NT-55PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001NT-55PI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F001NT-55PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F001NT-55PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001NT-55PC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F001NT-55PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001NT-55JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001NT-55JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001NT-55JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001NT-55JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001NT-55JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001NT-55JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F001NT-12VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001NT-12VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F001NT-12VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001NT-12VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001NT-12VC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F001NT-12VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001T-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001T-70TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001T-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

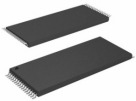
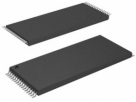

Picture	Name	Description	Product Parameters
	AT49F001T-70TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001T-70TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001T-70TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001T-70PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001T-70PI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F001T-70PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001T-70PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001T-70PC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F001T-70PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT49F001T-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001T-70JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001T-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001T-55VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001T-55VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0,488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F001T-55VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT49F001T-55TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001T-55TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001T-55TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001T-55TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001T-55TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001T-55TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

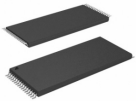


Picture	Name	Description	Product Parameters
	AT49F001T-55PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001T-55PI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F001T-55PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001T-55PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001T-55PC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F001T-55PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001T-55JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001T-55JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001T-55JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F001T-55JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001T-55JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001T-55JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001T-12VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001T-12VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F001T-12VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001T-12VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001T-12VC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F001T-12VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


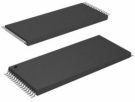
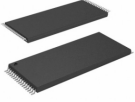
Picture	Name	Description	Product Parameters
	AT49F001T-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001T-12TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001T-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001T-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001T-12TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001T-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001T-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001T-12PI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F001T-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F001T-12PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001T-12PC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F001T-12PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001T-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001T-12JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001T-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001T-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001T-12JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001T-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F001NT-90VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001NT-90VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F001NT-90VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001NT-90VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001NT-90VC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F001NT-90VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002-55TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002-55TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F002-55TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

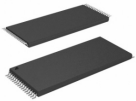
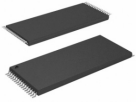

Picture	Name	Description	Product Parameters
	AT49F002-55TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002-55TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F002-55TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002-55PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002-55PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F002-55PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002-55PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002-55PC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F002-55PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F002-55JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002-55JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F002-55JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002-55JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002-55JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F002-55JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002-12VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002-12VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0,488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F002-12VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT49F002-12VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002-12VC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F002-12VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002-12TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F002-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002-12TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F002-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F002-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002-12PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F002-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002-12PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002-12PC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F002-12PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002-12JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F002-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F002-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002-12JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F002-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001T-90VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001T-90VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F001T-90VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001T-90VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001T-90VC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F001T-90VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


Picture	Name	Description	Product Parameters
	AT49F001T-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001T-90TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001T-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001T-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001T-90TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F001T-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001T-90PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001T-90PI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F001T-90PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F001T-90PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001T-90PC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F001T-90PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001T-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001T-90JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001T-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001T-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001T-90JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F001T-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F001T-70VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001T-70VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F001T-70VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F001T-70VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F001T-70VC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F001T-70VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002AN-55JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002AN-55JU Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F002AN-55JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

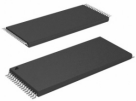
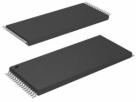

Picture	Name	Description	Product Parameters
	AT49F002AN-55JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002AN-55JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F002AN-55JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002A-55VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002A-55VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F002A-55VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002A-55TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002A-55TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F002A-55TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F002A-55PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002A-55PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F002A-55PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002A-55JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002A-55JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F002A-55JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002-90VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002-90VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F002-90VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT49F002-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002-90TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F002-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002-90TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F002-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F002-90PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002-90PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F002-90PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002-90PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002-90PC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F002-90PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002-90JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F002-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

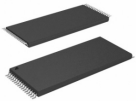
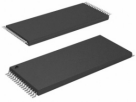

Picture	Name	Description	Product Parameters
	AT49F002-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002-90JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F002-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002-70VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002-70VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F002-70VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002-70VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002-70VC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F002-70VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F002-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002-70TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F002-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002-70TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002-70TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F002-70TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002-70PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002-70PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F002-70PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


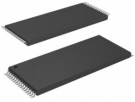

Picture	Name	Description	Product Parameters
	AT49F002-70PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002-70PC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F002-70PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002-70JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F002-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002-70JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F002-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F002-55VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002-55VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F002-55VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002-55VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002-55VC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F002-55VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002N-55JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002N-55JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F002N-55JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

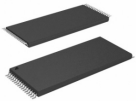
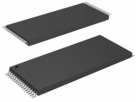

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	AT49F002N-55JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002N-55JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F002N-55JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002N-12VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002N-12VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F002N-12VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002N-12VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002N-12VC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F002N-12VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F002N-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002N-12TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F002N-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002N-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002N-12TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F002N-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002N-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002N-12PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F002N-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

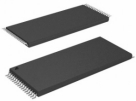


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	AT49F002N-12PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002N-12PC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F002N-12PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002N-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002N-12JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F002N-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002N-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002N-12JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F002N-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F002AT-55VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002AT-55VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F002AT-55VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002AT-55TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002AT-55TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F002AT-55TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002AT-55PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002AT-55PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F002AT-55PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

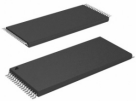
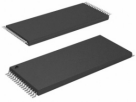

Picture	Name	Description	Product Parameters
	AT49F002AT-55JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002AT-55JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F002AT-55JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002ANT-55VU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002ANT-55VU Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F002ANT-55VU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002ANT-55VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002ANT-55VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F002ANT-55VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT49F002ANT-55TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002ANT-55TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F002ANT-55TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002ANT-55PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002ANT-55PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F002ANT-55PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT49F002AN-55VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002AN-55VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F002AN-55VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002AN-55TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002AN-55TU Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F002AN-55TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

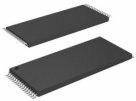


Picture	Name	Description	Product Parameters
	AT49F002AN-55TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002AN-55TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F002AN-55TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002AN-55PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002AN-55PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F002AN-55PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002NT-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002NT-12JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F002NT-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F002NT-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002NT-12JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F002NT-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002N-90VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002N-90VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F002N-90VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002N-90VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002N-90VC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F002N-90VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


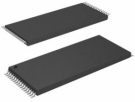
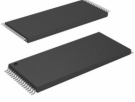
Picture	Name	Description	Product Parameters
	AT49F002N-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002N-90TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F002N-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002N-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002N-90TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F002N-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002N-90PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002N-90PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F002N-90PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F002N-90PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002N-90PC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F002N-90PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002N-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002N-90JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F002N-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002N-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002N-90JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F002N-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F002N-70VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002N-70VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F002N-70VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002N-70VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002N-70VC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F002N-70VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002N-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002N-70TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F002N-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

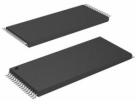
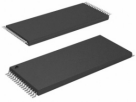

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	AT49F002N-70PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002N-70PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F002N-70PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002N-70PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002N-70PC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F002N-70PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F002N-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002N-70JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F002N-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002N-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002N-70JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F002N-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002N-55VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002N-55VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F002N-55VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F002N-55VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002N-55VC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F002N-55VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002N-55TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002N-55TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F002N-55TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002N-55TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002N-55TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F002N-55TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

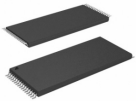


Picture	Name	Description	Product Parameters
	AT49F002N-55PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002N-55PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F002N-55PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002N-55PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002N-55PC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F002N-55PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002T-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002T-12JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F002T-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F002T-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002T-12JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F002T-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002NT-90VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002NT-90VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F002NT-90VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002NT-90VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002NT-90VC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F002NT-90VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


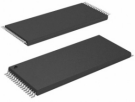
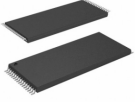
Picture	Name	Description	Product Parameters
	AT49F002NT-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002NT-90TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F002NT-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002NT-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002NT-90TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F002NT-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002NT-90PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002NT-90PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F002NT-90PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT49F002NT-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002NT-90JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F002NT-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002NT-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002NT-90JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F002NT-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F002NT-70VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002NT-70VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F002NT-70VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002NT-70VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002NT-70VC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F002NT-70VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002NT-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002NT-70TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F002NT-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

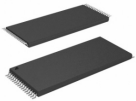
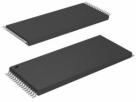

Picture	Name	Description	Product Parameters
	AT49F002NT-70TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002NT-70TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F002NT-70TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002NT-70PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002NT-70PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F002NT-70PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002NT-70PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002NT-70PC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F002NT-70PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F002NT-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002NT-70JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F002NT-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002NT-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002NT-70JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F002NT-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002NT-12VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002NT-12VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0,488", 12,40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F002NT-12VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F002NT-12VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002NT-12VC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F002NT-12VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002NT-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002NT-12TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F002NT-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002NT-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002NT-12TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F002NT-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

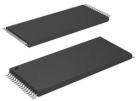


Picture	Name	Description	Product Parameters
	AT49F002NT-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002NT-12PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F002NT-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002NT-12PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002NT-12PC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F002NT-12PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F008A-90RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F008A-90RI Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 90NS 44SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-SOIC (0.525", 13.34mm Width) Supplier Device Package : 44-SOIC Category : Memory IC Other Part Number : AT49F008A-90RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F008A-90RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F008A-90RC Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 90NS 44SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-SOIC (0.525", 13.34mm Width) Supplier Device Package : 44-SOIC Category : Memory IC Other Part Number : AT49F008A-90RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002T-90V1	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002T-90V1 Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F002T-90VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002T-90VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002T-90VC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F002T-90VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


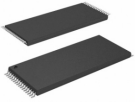
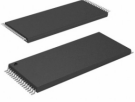
Picture	Name	Description	Product Parameters
	AT49F002T-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002T-90TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F002T-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002T-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002T-90TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F002T-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002T-90PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002T-90PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F002T-90PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	AT49F002T-90PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002T-90PC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F002T-90PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002T-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002T-90JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F002T-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002T-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002T-90JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F002T-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F002T-70VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002T-70VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F002T-70VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002T-70VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002T-70VC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F002T-70VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002T-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002T-70TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F002T-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F002T-70TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002T-70TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F002T-70TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002T-70PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002T-70PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F002T-70PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002T-70PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002T-70PC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F002T-70PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

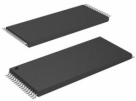


Picture	Name	Description	Product Parameters
	AT49F002T-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002T-70JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F002T-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002T-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002T-70JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F002T-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002T-12VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002T-12VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F002T-12VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F002T-12VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002T-12VC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F002T-12VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002T-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002T-12TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F002T-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002T-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002T-12TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F002T-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F002T-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002T-12PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F002T-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F002T-12PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F002T-12PC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F002T-12PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F040-90PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040-90PI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F040-90PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

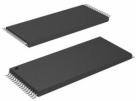


Picture	Name	Description	Product Parameters
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	AT49F040-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040-90JI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F040-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F040-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040-90JC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F040-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F040-70VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040-70VI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F040-70VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F040-70VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040-70VC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F040-70VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F040-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040-70TI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F040-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



Picture	Name	Description	Product Parameters
	AT49F040-70TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040-70TC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F040-70TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F040-70PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040-70PI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F040-70PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F040-70PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040-70PC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F040-70PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F040-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040-70JI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F040-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F040-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040-70JC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F040-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F040-15JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040-15JI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 150NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 150ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F040-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

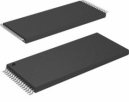


Picture	Name	Description	Product Parameters
	AT49F040-12VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040-12VI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F040-12VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F040-12VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040-12VC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F040-12VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F040-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040-12TI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F040-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F040-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040-12TC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F040-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F040-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040-12PI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F040-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F040-12PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040-12PC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F040-12PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



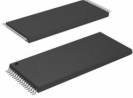
Picture	Name	Description	Product Parameters
	AT49F040-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040-12JI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F040-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F040-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040-12JC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F040-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F008AT-90RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F008AT-90RI Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 90NS 44SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-SOIC (0.525", 13.34mm Width) Supplier Device Package : 44-SOIC Category : Memory IC Other Part Number : AT49F008AT-90RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

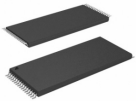
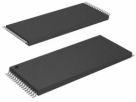

Picture	Name	Description	Product Parameters
	AT49F008AT-90RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F008AT-90RC Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 90NS 44SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-SOIC (0.525", 13.34mm Width) Supplier Device Package : 44-SOIC Category : Memory IC Other Part Number : AT49F008AT-90RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F008AT-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F008AT-12TC Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 120NS 40TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 40-TSOP Category : Memory IC Other Part Number : AT49F008AT-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F1024-70VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F1024-70VC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT49F1024-70VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F1024-55VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F1024-55VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT49F1024-55VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F1024-55VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F1024-55VC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT49F1024-55VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F040A-70TU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040A-70TU-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F040A-70TU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F040A-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040A-70TU Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F040A-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F040A-70TI-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040A-70TI-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F040A-70TI-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F040A-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040A-70TI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F040A-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

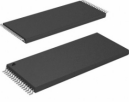

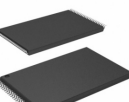
Picture	Name	Description	Product Parameters
	AT49F040A-70PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040A-70PI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F040A-70PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F040A-70JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040A-70JU Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F040A-70JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F040A-70JI-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040A-70JI-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F040A-70JI-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

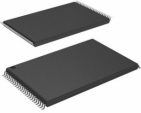
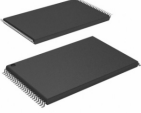
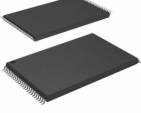
Picture	Name	Description	Product Parameters
	AT49F040A-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040A-70JI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F040A-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F040A-55TU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040A-55TU-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 55NS 32TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F040A-55TU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F040A-55TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040A-55TU Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F040A-55TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F040A-55TI-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040A-55TI-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 55NS 32TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F040A-55TI-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F040A-55TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040A-55TI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F040A-55TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F040A-55PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040A-55PI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 55NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F040A-55PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

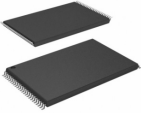
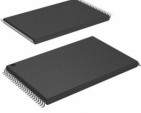

Picture	Name	Description	Product Parameters
	AT49F040A-55JU-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040A-55JU-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 55NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F040A-55JU-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F040A-55JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040A-55JU Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F040A-55JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F040A-55JI-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040A-55JI-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 55NS 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F040A-55JI-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


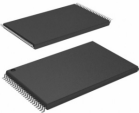

Picture	Name	Description	Product Parameters
	AT49F040A-55JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040A-55JI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F040A-55JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F040-90VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040-90VI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F040-90VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F040-90VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040-90VC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F040-90VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F040-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040-90TI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F040-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F040-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F040-90TC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F040-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F4096A-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F4096A-70TI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8, 256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49F4096A-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F4096A-70TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F4096A-70TC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8, 256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49F4096A-70TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F4096A-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F4096A-12TI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8, 256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49F4096A-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F4096A-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F4096A-12TC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8, 256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49F4096A-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



Picture	Name	Description	Product Parameters
	AT49F4096A-12RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F4096A-12RC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 44SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8, 256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-SOIC (0.525", 13.34mm Width) Supplier Device Package : 44-SOIC Category : Memory IC Other Part Number : AT49F4096A-12RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F2048A-90RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F2048A-90RI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 44SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8, 128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-SOIC (0.525", 13.34mm Width) Supplier Device Package : 44-SOIC Category : Memory IC Other Part Number : AT49F2048A-90RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F2048A-90RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F2048A-90RC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 44SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8, 128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-SOIC (0.525", 13.34mm Width) Supplier Device Package : 44-SOIC Category : Memory IC Other Part Number : AT49F2048A-90RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F2048A-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F2048A-70TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8, 128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49F2048A-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F2048A-70TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F2048A-70TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8, 128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49F2048A-70TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F2048A-70RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F2048A-70RI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 44SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8, 128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-SOIC (0.525", 13.34mm Width) Supplier Device Package : 44-SOIC Category : Memory IC Other Part Number : AT49F2048A-70RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

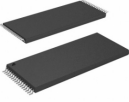


Picture	Name	Description	Product Parameters
	AT49F2048A-70RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F2048A-70RC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 44SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8, 128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-SOIC (0.525", 13.34mm Width) Supplier Device Package : 44-SOIC Category : Memory IC Other Part Number : AT49F2048A-70RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F1614T-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F1614T-90TC Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 90NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49F1614T-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F1025-70VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F1025-70VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT49F1025-70VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F1025-70VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F1025-70VC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT49F1025-70VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F1025-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F1025-70JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT49F1025-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F1025-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F1025-70JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT49F1025-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F1025-55VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F1025-55VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT49F1025-55VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F1025-55VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F1025-55VC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT49F1025-55VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F1025-55JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F1025-55JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT49F1025-55JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

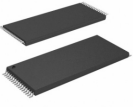
Picture	Name	Description	Product Parameters
	AT49F1024A-45VL	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F1024A-45VL Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 45NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT49F1024A-45VL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F1024A-45VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F1024A-45VC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 45NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT49F1024A-45VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F1024-90VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F1024-90VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT49F1024-90VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F1024-90VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F1024-90VC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT49F1024-90VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F1024-70VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F1024-70VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT49F1024-70VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F512-90VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F512-90VC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F512-90VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F512-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F512-90TI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F512-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F512-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F512-90TC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F512-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F512-90PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F512-90PI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F512-90PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

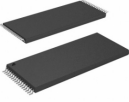

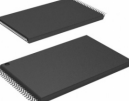
Picture	Name	Description	Product Parameters
	AT49F512-90PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F512-90PC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F512-90PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F512-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F512-90JI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F512-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F512-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F512-90JC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F512-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F512-70VU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F512-70VU Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F512-70VU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F512-70VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F512-70VI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F512-70VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F512-70VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F512-70VC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F512-70VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F512-70TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F512-70TU Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F512-70TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F512-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F512-70TI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F512-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F512-70TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F512-70TC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F512-70TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F512-70PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F512-70PI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F512-70PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F512-70PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F512-70PC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49F512-70PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F512-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F512-70JI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F512-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F512-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F512-70JC Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F512-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F512-55VU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F512-55VU Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 55NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F512-55VU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F512-55VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F512-55VI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 55NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F512-55VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F512-55TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F512-55TI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 55NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49F512-55TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F512-55JU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F512-55JU Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 55NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49F512-55JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F4096A-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F4096A-90TC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8, 256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49F4096A-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49F4096A-90RI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F4096A-90RI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 44SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8, 256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 44-SOIC (0.525", 13.34mm Width) Supplier Device Package : 44-SOIC Category : Memory IC Other Part Number : AT49F4096A-90RI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F4096A-90RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F4096A-90RC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 44SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8, 256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-SOIC (0.525", 13.34mm Width) Supplier Device Package : 44-SOIC Category : Memory IC Other Part Number : AT49F4096A-90RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LH004-33JC-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LH004-33JC-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 33MHZ 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 50µs Access Time : - Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LH004-33JC-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



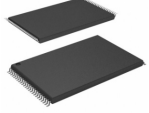
Picture	Name	Description	Product Parameters
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	AT49LH002-33TC-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LH002-33TC-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 33MHZ 40TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 50µs Access Time : - Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 40-TSOP Category : Memory IC Other Part Number : AT49LH002-33TC-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LH002-33TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LH002-33TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 33MHZ 40TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 50µs Access Time : - Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 40-TSOP Category : Memory IC Other Part Number : AT49LH002-33TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

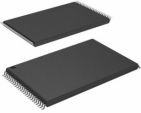

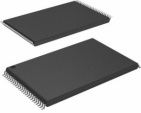
Picture	Name	Description	Product Parameters
	AT49LH002-33JC-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LH002-33JC-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 33MHZ 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 50µs Access Time : - Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LH002-33JC-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LH002-33JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LH002-33JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 33MHZ 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 50µs Access Time : - Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LH002-33JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LD3200B-20TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LD3200B-20TI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 50MHZ 86TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (1M x 32, 2M x 16) Clock Frequency : 50MHz Write Cycle Time - Word, Page : - Access Time : 170ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 86-TFSOP (0,400", 10,16mm Width) Supplier Device Package : 86-TSOP II Category : Memory IC Other Part Number : AT49LD3200B-20TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



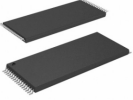
Picture	Name	Description	Product Parameters
	AT49LD3200B-20TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LD3200B-20TC Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 50MHZ 86TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (1M x 32, 2M x 16) Clock Frequency : 50MHz Write Cycle Time - Word, Page : - Access Time : 170ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 86-TFSOP (0.400", 10.16mm Width) Supplier Device Package : 86-TSOP II Category : Memory IC Other Part Number : AT49LD3200B-20TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LD3200B-13TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LD3200B-13TI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 75MHZ 86TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (1M x 32, 2M x 16) Clock Frequency : 75MHz Write Cycle Time - Word, Page : - Access Time : 170ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 86-TFSOP (0.400", 10.16mm Width) Supplier Device Package : 86-TSOP II Category : Memory IC Other Part Number : AT49LD3200B-13TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LD3200B-13TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LD3200B-13TC Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 75MHZ 86TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (1M x 32, 2M x 16) Clock Frequency : 75MHz Write Cycle Time - Word, Page : - Access Time : 170ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 86-TFSOP (0.400", 10.16mm Width) Supplier Device Package : 86-TSOP II Category : Memory IC Other Part Number : AT49LD3200B-13TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT49LD3200B-10TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LD3200B-10TC Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 100MHZ 86TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (1M x 32, 2M x 16) Clock Frequency : 100MHz Write Cycle Time - Word, Page : - Access Time : 170ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 86-TFSOP (0.400", 10.16mm Width) Supplier Device Package : 86-TSOP II Category : Memory IC Other Part Number : AT49LD3200B-10TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LD3200-20TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LD3200-20TI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 50MHZ 86TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (1M x 32, 2M x 16) Clock Frequency : 50MHz Write Cycle Time - Word, Page : - Access Time : 170ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 86-TFSOP (0.400", 10.16mm Width) Supplier Device Package : 86-TSOP II Category : Memory IC Other Part Number : AT49LD3200-20TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT49LD3200-13TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LD3200-13TI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 75MHZ 86TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (1M x 32, 2M x 16) Clock Frequency : 75MHz Write Cycle Time - Word, Page : - Access Time : 170ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 86-TFSOP (0.400", 10.16mm Width) Supplier Device Package : 86-TSOP II Category : Memory IC Other Part Number : AT49LD3200-13TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LD3200-13TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LD3200-13TC Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 75MHZ 86TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (1M x 32, 2M x 16) Clock Frequency : 75MHz Write Cycle Time - Word, Page : - Access Time : 170ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 86-TFSOP (0.400", 10.16mm Width) Supplier Device Package : 86-TSOP II Category : Memory IC Other Part Number : AT49LD3200-13TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT49LD3200-10TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LD3200-10TI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 100MHZ 86TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (1M x 32, 2M x 16) Clock Frequency : 100MHz Write Cycle Time - Word, Page : - Access Time : 170ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 86-TFSOP (0.400", 10.16mm Width) Supplier Device Package : 86-TSOP II Category : Memory IC Other Part Number : AT49LD3200-10TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LD3200-10TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LD3200-10TC Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 100MHZ 86TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (1M x 32, 2M x 16) Clock Frequency : 100MHz Write Cycle Time - Word, Page : - Access Time : 170ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 86-TFSOP (0.400", 10.16mm Width) Supplier Device Package : 86-TSOP II Category : Memory IC Other Part Number : AT49LD3200-10TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F8192AT-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F8192AT-70TI Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49F8192AT-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

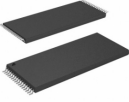


Picture	Name	Description	Product Parameters
	AT49F8192AT-70TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F8192AT-70TC Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49F8192AT-70TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F8192AT-70RC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F8192AT-70RC Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 44SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-SOIC (0.525", 13.34mm Width) Supplier Device Package : 44-SOIC Category : Memory IC Other Part Number : AT49F8192AT-70RC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F8192A-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F8192A-90TI Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 90NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49F8192A-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

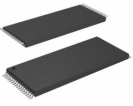


Picture	Name	Description	Product Parameters
	AT49F516-70VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F516-70VI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 70NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT49F516-70VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49F512-90VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49F512-90VI Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49F512-90VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV001NT-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV001NT-90TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49LV001NT-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49LV001NT-90PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV001NT-90PI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49LV001NT-90PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV001NT-90PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV001NT-90PC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49LV001NT-90PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV001NT-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV001NT-90JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LV001NT-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49LV001NT-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV001NT-90JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LV001NT-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV001NT-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV001NT-12JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LV001NT-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV001NT-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV001NT-12JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LV001NT-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49LV001-90VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV001-90VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49LV001-90VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV001-90VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV001-90VC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49LV001-90VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV001-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV001-90TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49LV001-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49LV001-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV001-90TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49LV001-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV001-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV001-90JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LV001-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV001-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV001-90JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LV001-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

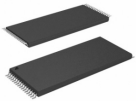


Picture	Name	Description	Product Parameters
	AT49LV001-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV001-12TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49LV001-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV001-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV001-12JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LV001-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV001-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV001-12JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LV001-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49LH00B4-33JX-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LH00B4-33JX-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 33MHZ 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 50µs Access Time : - Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LH00B4-33JX-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LH00B4-33JX	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LH00B4-33JX Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 33MHZ 32PLCC Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 50µs Access Time : - Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LH00B4-33JX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LH00B4-33JC-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LH00B4-33JC-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 33MHZ 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 50µs Access Time : - Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LH00B4-33JC-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


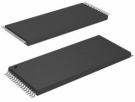
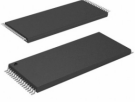
Picture	Name	Description	Product Parameters
	AT49LH00B4-33JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LH00B4-33JC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 33MHZ 32PLCC Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 50µs Access Time : - Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LH00B4-33JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LH004-33TC-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LH004-33TC-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 33MHZ 40TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 50µs Access Time : - Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 40-TSOP Category : Memory IC Other Part Number : AT49LH004-33TC-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LH004-33TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LH004-33TC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 33MHZ 40TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 50µs Access Time : - Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 40-TSOP Category : Memory IC Other Part Number : AT49LH004-33TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49LH004-33JX-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LH004-33JX-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 33MHZ 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 50µs Access Time : - Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LH004-33JX-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LH004-33JX	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LH004-33JX Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 33MHZ 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 50µs Access Time : - Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LH004-33JX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002N-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002N-12JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LV002N-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



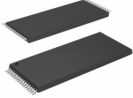
Picture	Name	Description	Product Parameters
	AT49LV002-90VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002-90VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49LV002-90VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002-90VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002-90VC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49LV002-90VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002-90TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49LV002-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49LV002-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002-90TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49LV002-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002-90PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002-90PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49LV002-90PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002-90PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002-90PC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49LV002-90PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49LV002-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002-90JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LV002-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002-90JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LV002-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002-12VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002-12VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0,488", 12,40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49LV002-12VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


Picture	Name	Description	Product Parameters
	AT49LV002-12VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002-12VC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49LV002-12VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002-12TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49LV002-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002-12TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49LV002-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49LV002-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002-12PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49LV002-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002-12PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002-12PC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49LV002-12PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002-12JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LV002-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


Picture	Name	Description	Product Parameters
	AT49LV002-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002-12JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LV002-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV001T-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV001T-90TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49LV001T-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV001T-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV001T-90TC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49LV001T-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

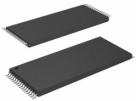
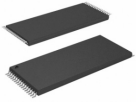

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	AT49LV001T-90PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV001T-90PI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49LV001T-90PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV001T-90PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV001T-90PC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49LV001T-90PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV001T-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV001T-90JI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LV001T-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49LV001T-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV001T-90JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LV001T-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV001NT-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV001NT-90TI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49LV001NT-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002NT-12VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002NT-12VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49LV002NT-12VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT49LV002NT-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002NT-12TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49LV002NT-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002NT-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002NT-12TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49LV002NT-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

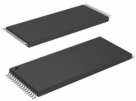
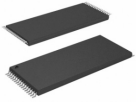

Picture	Name	Description	Product Parameters
	AT49LV002NT-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002NT-12PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49LV002NT-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002NT-12PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002NT-12PC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49LV002NT-12PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002NT-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002NT-12JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LV002NT-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49LV002NT-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002NT-12JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LV002NT-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002N-90VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002N-90VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49LV002N-90VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002N-90VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002N-90VC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49LV002N-90VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49LV002N-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002N-90TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49LV002N-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002N-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002N-90TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49LV002N-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002N-90PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002N-90PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49LV002N-90PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

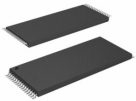
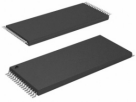

Picture	Name	Description	Product Parameters
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	AT49LV002N-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002N-90JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LV002N-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002N-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002N-90JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LV002N-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49LV002N-70VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002N-70VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49LV002N-70VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002N-12VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002N-12VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49LV002N-12VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002N-12VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002N-12VC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49LV002N-12VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49LV002N-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002N-12TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49LV002N-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002N-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002N-12TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49LV002N-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002N-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002N-12PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49LV002N-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

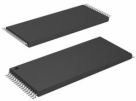


Picture	Name	Description	Product Parameters
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	AT49LV002N-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002N-12JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LV002N-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002T-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002T-90JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LV002T-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49LV002T-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002T-90JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LV002T-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002T-70VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002T-70VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49LV002T-70VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002T-70VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002T-70VC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49LV002T-70VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

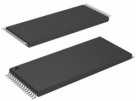


Picture	Name	Description	Product Parameters
	AT49LV002T-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002T-70TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49LV002T-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002T-70TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002T-70TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49LV002T-70TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002T-70PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002T-70PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49LV002T-70PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49LV002T-70PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002T-70PC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49LV002T-70PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002T-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002T-70JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LV002T-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002T-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002T-70JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LV002T-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49LV002T-12VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002T-12VI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49LV002T-12VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002T-12VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002T-12VC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49LV002T-12VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002T-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002T-12TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49LV002T-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

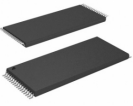
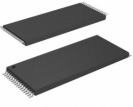

Picture	Name	Description	Product Parameters
	AT49LV002T-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002T-12TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49LV002T-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002T-12PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002T-12PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49LV002T-12PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002T-12PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002T-12PC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49LV002T-12PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49LV002T-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002T-12JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LV002T-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002T-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002T-12JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LV002T-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002NT-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002NT-90TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49LV002NT-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

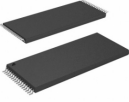


Picture	Name	Description	Product Parameters
	AT49LV002NT-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002NT-90TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49LV002NT-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002NT-90PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002NT-90PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49LV002NT-90PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002NT-90PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002NT-90PC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49LV002NT-90PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49LV002NT-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002NT-90JI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LV002NT-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002NT-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002NT-90JC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LV002NT-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV1024-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV1024-90JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT49LV1024-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

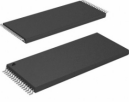


Picture	Name	Description	Product Parameters
	AT49LV1024-70VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV1024-70VC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT49LV1024-70VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV040-90V1	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV040-90V1 Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49LV040-90V1-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV040-90VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV040-90VC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49LV040-90VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



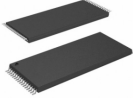
Picture	Name	Description	Product Parameters
	AT49LV040-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV040-90TI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49LV040-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV040-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV040-90TC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49LV040-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV040-90JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV040-90JI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LV040-90JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



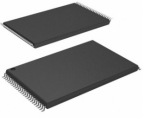
Picture	Name	Description	Product Parameters
	AT49LV040-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV040-90JC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LV040-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV040-70V1	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV040-70V1 Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49LV040-70V1-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV040-70VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV040-70VC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49LV040-70VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


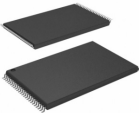
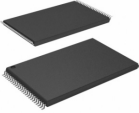
Picture	Name	Description	Product Parameters
	AT49LV040-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV040-70TI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49LV040-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV040-70TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV040-70TC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49LV040-70TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV040-70JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV040-70JI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LV040-70JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

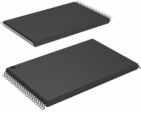

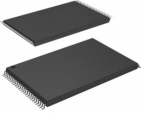
Picture	Name	Description	Product Parameters
	AT49LV040-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV040-70JC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LV040-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV040-12VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV040-12VI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49LV040-12VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV040-12VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV040-12VC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 32VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : AT49LV040-12VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

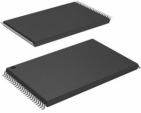
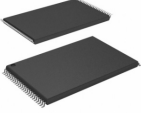

Picture	Name	Description	Product Parameters
	AT49LV040-12TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV040-12TI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49LV040-12TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV040-12TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV040-12TC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49LV040-12TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV040-12JI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV040-12JI Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LV040-12JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

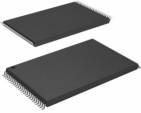

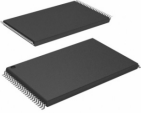
Picture	Name	Description	Product Parameters
	AT49LV040-12JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV040-12JC Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 120NS 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LV040-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002T-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002T-90TI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49LV002T-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002T-90TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002T-90TC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49LV002T-90TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


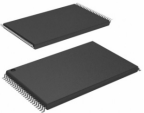

Picture	Name	Description	Product Parameters
	AT49LV002T-90PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002T-90PI Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49LV002T-90PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV002T-90PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV002T-90PC Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 90NS 32DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-DIP Category : Memory IC Other Part Number : AT49LV002T-90PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV321T-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV321T-90TI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 90NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 150µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49LV321T-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49LV321T-90CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV321T-90CI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 90NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 150µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (8x11) Category : Memory IC Other Part Number : AT49LV321T-90CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV321T-11TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV321T-11TI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 110NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 150µs Access Time : 110ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49LV321T-11TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV321T-11TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV321T-11TC Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 110NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 150µs Access Time : 110ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49LV321T-11TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



Picture	Name	Description	Product Parameters
	AT49LV321-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV321-90TI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 90NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 150µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49LV321-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV321-90CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV321-90CI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 90NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 150µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (8x11) Category : Memory IC Other Part Number : AT49LV321-90CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV320T-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV320T-90TI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 90NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 150µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49LV320T-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49LV320-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV320-90TI Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 90NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8, 2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 150µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49LV320-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV161T-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV161T-70TI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49LV161T-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV161T-70CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV161T-70CI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49LV161T-70CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49LV161-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV161-70TI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49LV161-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV161-70CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV161-70CI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 200µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49LV161-70CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV1614AT-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV1614AT-70TI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49LV1614AT-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

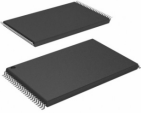

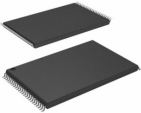
Picture	Name	Description	Product Parameters
	AT49LV1614AT-70CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV1614AT-70CI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49LV1614AT-70CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV1614A-70TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV1614A-70TI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49LV1614A-70TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV1614A-70CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV1614A-70CI Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8, 1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFBGA, CSPBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49LV1614A-70CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

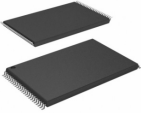


Picture	Name	Description	Product Parameters
	AT49LV1025-90VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV1025-90VC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT49LV1025-90VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV1025-90JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV1025-90JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT49LV1025-90JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV1025-70VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV1025-70VC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT49LV1025-70VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

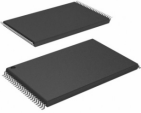

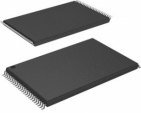
Picture	Name	Description	Product Parameters
	AT49LV1025-70JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV1025-70JC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory IC Other Part Number : AT49LV1025-70JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV1024A-45VL	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV1024A-45VL Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 45NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT49LV1024A-45VL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV1024A-45VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV1024A-45VC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 45NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT49LV1024A-45VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


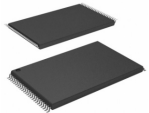

Picture	Name	Description	Product Parameters
	AT49LV1024-90VI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV1024-90VI Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT49LV1024-90VI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LV1024-90VC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LV1024-90VC Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 90NS 40VSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (64K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 50µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 40-VSOP Category : Memory IC Other Part Number : AT49LV1024-90VC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0104CA-MPTG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0104CA-MPTG Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 4MHZ M2P Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 P, Smart Card Module (TWI) Supplier Device Package : M2 - P Module (TWI) Category : Memory IC Other Part Number : AT88SC0104CA-MPTGTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

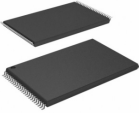


Picture	Name	Description	Product Parameters
	AT88SC0104CA-MP	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0104CA-MP Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 4MHZ M2P Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 J, Smart Card Module (ISO) Supplier Device Package : M2 - P Module (ISO) Category : Memory IC Other Part Number : AT88SC0104CA-MPTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0104CA-MJTG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0104CA-MJTG Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 4MHZ M2J Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 J, Smart Card Module (TWI) Supplier Device Package : M2 - J Module (TWI) Category : Memory IC Other Part Number : AT88SC0104CA-MJTGTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0104CA-MJ	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0104CA-MJ Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 4MHZ M2J Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 J, Smart Card Module (ISO) Supplier Device Package : M2 - J Module (ISO) Category : Memory IC Other Part Number : AT88SC0104CA-MJTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

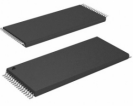


Picture	Name	Description	Product Parameters
	AT49SV802AT-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49SV802AT-90TI Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 90NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 70ns Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49SV802AT-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49SV802AT-90CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49SV802AT-90CI Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 90NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 70ns Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-VFBGA, CSBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49SV802AT-90CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49SV802A-90TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49SV802A-90TU Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 90NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 70ns Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49SV802A-90TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49SV802A-90TI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49SV802A-90TI Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 90NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 70ns Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49SV802A-90TI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49SV802A-90CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49SV802A-90CU Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 90NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 70ns Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-VFBGA, CSBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49SV802A-90CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49SV802A-90CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49SV802A-90CI Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 90NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8, 512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 70ns Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-VFBGA, CSBGA Supplier Device Package : 48-CBGA (6x8) Category : Memory IC Other Part Number : AT49SV802A-90CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49SV322DT-80TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49SV322DT-80TU Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 80NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 70ns Access Time : 80ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49SV322DT-80TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49SV322DT-80CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49SV322DT-80CU Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 80NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 70ns Access Time : 80ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-VFBGA, CSBGA Supplier Device Package : 48-CBGA (7x10) Category : Memory IC Other Part Number : AT49SV322DT-80CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49SV322D-80TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49SV322D-80TU Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 80NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 70ns Access Time : 80ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49SV322D-80TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49SV322D-80CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49SV322D-80CU Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 80NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 70ns Access Time : 80ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-VFBGA, CSBGA Supplier Device Package : 48-CBGA (7x10) Category : Memory IC Other Part Number : AT49SV322D-80CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49SV163DT-80TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49SV163DT-80TU Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 80NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 70ns Access Time : 80ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49SV163DT-80TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49SV163DT-80CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49SV163DT-80CU Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 80NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 70ns Access Time : 80ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-CBGA Supplier Device Package : 48-CBGA (7x10) Category : Memory IC Other Part Number : AT49SV163DT-80CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49SV163D-80TU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49SV163D-80TU Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 80NS 48TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 70ns Access Time : 80ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : AT49SV163D-80TU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49SV163D-80CU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49SV163D-80CU Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 80NS 48CBGA Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 70ns Access Time : 80ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 48-CBGA Supplier Device Package : 48-CBGA (7x10) Category : Memory IC Other Part Number : AT49SV163D-80CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LW080-33TC-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LW080-33TC-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 33MHZ 32TSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 300µs Access Time : - Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49LW080-33TC-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT49LW080-33TC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LW080-33TC Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 33MHZ 32TSOP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 300µs Access Time : - Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : AT49LW080-33TC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LW080-33JX-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LW080-33JX-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 33MHZ 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 300µs Access Time : - Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LW080-33JX-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LW080-33JX	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LW080-33JX Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 33MHZ 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 300µs Access Time : - Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LW080-33JX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT49LW080-33JC-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LW080-33JC-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 33MHZ 32PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 300µs Access Time : - Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LW080-33JC-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT49LW080-33JC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT49LW080-33JC Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 33MHZ 32PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 300µs Access Time : - Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : AT49LW080-33JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0204CA-TH	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0204CA-TH Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 4MHZ 8TSSOP Packaging : Tube Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 1611-AT88SC0204CA-TH-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT88SC0204CA-SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0204CA-SU Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 4MHZ 8SOIC Packaging : Tube Series : CryptoMemory? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT88SC0204CA-SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0204CA-SH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0204CA-SH-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 4MHZ 8SOIC Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 1611-AT88SC0204CA-SH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0204CA-SH	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0204CA-SH Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 4MHZ 8SOIC Packaging : Tube Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT88SC0204CA-SH-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT88SC0204CA-PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0204CA-PU Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 4MHZ 8DIP Packaging : Tube Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT88SC0204CA-PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0204CA-MPTG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0204CA-MPTG Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 4MHZ M2P Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 P, Smart Card Module (TWI) Supplier Device Package : M2 - P Module (TWI) Category : Memory IC Other Part Number : AT88SC0204CA-MPTGTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0204CA-MP	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0204CA-MP Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 4MHZ M2P Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 P, Smart Card Module (ISO) Supplier Device Package : M2 - P Module (ISO) Category : Memory IC Other Part Number : AT88SC0204CA-MPTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT88SC0204CA-MJTG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0204CA-MJTG Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 4MHZ M2J Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 J, Smart Card Module (TWI) Supplier Device Package : M2 - J Module (TWI) Category : Memory IC Other Part Number : AT88SC0204CA-MJTGTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0204CA-MJ	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0204CA-MJ Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 4MHZ M2J Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 J, Smart Card Module (ISO) Supplier Device Package : M2 - J Module (ISO) Category : Memory IC Other Part Number : AT88SC0204CA-MJTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0104C-SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0104C-SU Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1.5MHZ 8SOIC Packaging : Tube Series : CryptoMemory? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT88SC0104C-SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT88SC0104C-SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0104C-SI Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 5MHZ 8SOIC Packaging : Tube Series : CryptoMemory? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT88SC0104C-SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0104C-PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0104C-PU Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1.5MHZ 8DIP Packaging : Tube Series : CryptoMemory? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT88SC0104C-PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0104C-MPTG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0104C-MPTG Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 5MHZ M2P Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 P, Smart Card Module (TWI) Supplier Device Package : M2 - P Module (TWI) Category : Memory IC Other Part Number : AT88SC0104C-MPTGTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT88SC0104C-MJTG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0104C-MJTG Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 5MHZ M2J Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 J, Smart Card Module (TWI) Supplier Device Package : M2 - J Module (TWI) Category : Memory IC Other Part Number : AT88SC0104C-MJTGTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0104C-MJ	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0104C-MJ Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 5MHZ M2J Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 J, Smart Card Module (ISO) Supplier Device Package : M2 - J Module (ISO) Category : Memory IC Other Part Number : AT88SC0104C-MJTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT88SC0104CA-Y6H-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0104CA-Y6H-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 4MHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UFDFN Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT88SC0104CA-Y6H-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0104CA-TH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0104CA-TH-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 4MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 1611-AT88SC0104CA-TH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT88SC0104CA-SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0104CA-SU Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 4MHZ 8SOIC Packaging : Tube Series : CryptoMemory? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT88SC0104CA-SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0104CA-SH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0104CA-SH-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 4MHZ 8SOIC Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT88SC0104CA-SH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT88SC0104CA-SH	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0104CA-SH Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 4MHZ 8SOIC Packaging : Tube Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT88SC0104CA-SH-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0104CA-PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0104CA-PU Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 4MHZ 8DIP Packaging : Tube Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT88SC0104CA-PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0404C-MJTG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0404C-MJTG Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 5MHZ M2J Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 J, Smart Card Module (TWI) Supplier Device Package : M2 - J Module (TWI) Category : Memory IC Other Part Number : AT88SC0404C-MJTGTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT88SC0404C-MJ	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0404C-MJ Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 5MHZ M2J Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 J, Smart Card Module (ISO) Supplier Device Package : M2 - J Module (ISO) Category : Memory IC Other Part Number : AT88SC0404C-MJTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0404C-CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0404C-CI Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1.5MHZ 8LAP Packaging : Tube Series : CryptoMemory? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-TDFN Supplier Device Package : 8-LAP (5x8) Category : Memory IC Other Part Number : AT88SC0404C-CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0404CA-Y6H-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0404CA-Y6H-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 4MHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UFDN Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT88SC0404CA-Y6H-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT88SC0404CA-TH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0404CA-TH-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 4MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 1611-AT88SC0404CA-TH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0404CA-TH	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0404CA-TH Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 4MHZ 8TSSOP Packaging : Tube Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT88SC0404CA-TH-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0404CA-SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0404CA-SU Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 4MHZ 8SOIC Packaging : Tube Series : CryptoMemory? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT88SC0404CA-SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT88SC0404CA-SH	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0404CA-SH Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 4MHZ 8SOIC Packaging : Tube Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT88SC0404CA-SH-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0404CA-PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0404CA-PU Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 4MHZ 8DIP Packaging : Tube Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT88SC0404CA-PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT88SC0404CA-MP	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0404CA-MP Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 4MHZ M2P Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 P, Smart Card Module (ISO) Supplier Device Package : M2 - P Module (ISO) Category : Memory IC Other Part Number : AT88SC0404CA-MPTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0404CA-MJTG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0404CA-MJTG Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 4MHZ M2J Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 J, Smart Card Module (TWI) Supplier Device Package : M2 - J Module (TWI) Category : Memory IC Other Part Number : AT88SC0404CA-MJTGTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT88SC0404CA-MJ	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0404CA-MJ Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 4MHZ M2J Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 J, Smart Card Module (ISO) Supplier Device Package : M2 - J Module (ISO) Category : Memory IC Other Part Number : AT88SC0404CA-MJTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0204C-SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0204C-SU Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 5MHZ 8SOIC Packaging : Tube Series : CryptoMemory? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT88SC0204C-SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0204C-SH-TR	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0204C-SH-TR Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 8SOIC GW Packaging : - Series : * Part Status : Preliminary Memory Type : - Memory Format : - Technology : - Memory Size : - Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : - Operating Temperature : - Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : AT88SC0204C-SH-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT88SC0204C-PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0204C-PU Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1.5MHZ 8DIP Packaging : Tube Series : CryptoMemory? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT88SC0204C-PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0204C-MPTG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0204C-MPTG Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 5MHZ M2P Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 P, Smart Card Module (TWI) Supplier Device Package : M2 - P Module (TWI) Category : Memory IC Other Part Number : AT88SC0204C-MPTGTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0204C-MP	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0204C-MP Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 5MHZ M2P Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 P, Smart Card Module (ISO) Supplier Device Package : M2 - P Module (ISO) Category : Memory IC Other Part Number : AT88SC0204C-MPTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT88SC0204C-MJ	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0204C-MJ Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 5MHZ M2J Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 J, Smart Card Module (ISO) Supplier Device Package : M2 - J Module (ISO) Category : Memory IC Other Part Number : AT88SC0204C-MJTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0204C-CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0204C-CI Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 1.5MHZ 8LAP Packaging : Tube Series : CryptoMemory? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-TDFN Supplier Device Package : 8-LAP (5x8) Category : Memory IC Other Part Number : AT88SC0204C-CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT88SC0204CA-Y6H-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0204CA-Y6H-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 4MHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UFDNF Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : 1611-AT88SC0204CA-Y6H-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0204CA-TH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0204CA-TH-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 4MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 1611-AT88SC0204CA-TH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0808C-SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0808C-SU Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1.5MHZ 8SOIC Packaging : Tube Series : CryptoMemory? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT88SC0808C-SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT88SC0808C-SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0808C-SI Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 5MHZ 8SOIC Packaging : Tube Series : CryptoMemory? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT88SC0808C-SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0808C-PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0808C-PU Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1.5MHZ 8DIP Packaging : Tube Series : CryptoMemory? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT88SC0808C-PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0808C-MPTG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0808C-MPTG Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 5MHZ M2P Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 P, Smart Card Module (TWI) Supplier Device Package : M2 - P Module (TWI) Category : Memory IC Other Part Number : AT88SC0808C-MPTGTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT88SC0808C-MP	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0808C-MP Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 5MHZ M2P Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 P, Smart Card Module (ISO) Supplier Device Package : M2 - P Module (ISO) Category : Memory IC Other Part Number : AT88SC0808C-MPTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0808C-MJTG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0808C-MJTG Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 5MHZ M2J Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 J, Smart Card Module (TWI) Supplier Device Package : M2 - J Module (TWI) Category : Memory IC Other Part Number : AT88SC0808C-MJTGR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0808C-MJ	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0808C-MJ Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 5MHZ M2J Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 J, Smart Card Module (ISO) Supplier Device Package : M2 - J Module (ISO) Category : Memory IC Other Part Number : AT88SC0808C-MJTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT88SC0808C-CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0808C-CI Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 1.5MHZ 8LAP Packaging : Tube Series : CryptoMemory? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-TDFN Supplier Device Package : 8-LAP (5x8) Category : Memory IC Other Part Number : AT88SC0808C-CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0808CA-Y6H-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0808CA-Y6H-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 4MHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-UFDFN Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT88SC0808CA-Y6H-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0808CA-TH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0808CA-TH-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 4MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT88SC0808CA-TH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT88SC0808CA-TH	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0808CA-TH Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 4MHZ 8TSSOP Packaging : Tube Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT88SC0808CA-TH-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0808CA-SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0808CA-SU Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 4MHZ 8SOIC Packaging : Tube Series : CryptoMemory? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT88SC0808CA-SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0808CA-SH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0808CA-SH-T Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 4MHZ 8SOIC Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT88SC0808CA-SH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT88SC0808CA-PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0808CA-PU Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 4MHZ 8DIP Packaging : Tube Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT88SC0808CA-PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0808CA-MPTG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0808CA-MPTG Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 4MHZ M2P Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 P, Smart Card Module (TWI) Supplier Device Package : M2 - P Module (TWI) Category : Memory IC Other Part Number : AT88SC0808CA-MPTGTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT88SC0808CA-MP	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0808CA-MP Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 4MHZ M2P Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 P, Smart Card Module (ISO) Supplier Device Package : M2 - P Module (ISO) Category : Memory IC Other Part Number : AT88SC0808CA-MPTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0808CA-MJTG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0808CA-MJTG Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 4MHZ M2J Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 J, Smart Card Module (TWI) Supplier Device Package : M2 - J Module (TWI) Category : Memory IC Other Part Number : AT88SC0808CA-MJTGTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0808CA-MJ	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0808CA-MJ Manufacturer : Microchip Technology Description : IC EEPROM 8KBIT 4MHZ M2J Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 8Kb (1K x 8) Clock Frequency : 4MHz Write Cycle Time - Word, Page : 5ms Access Time : 250ns Memory Interface : I2C Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 J, Smart Card Module (ISO) Supplier Device Package : M2 - J Module (ISO) Category : Memory IC Other Part Number : AT88SC0808CA-MJTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT88SC0404C-SH-TR	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0404C-SH-TR Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 8SOIC GW Packaging : - Series : * Part Status : Preliminary Memory Type : - Memory Format : - Technology : - Memory Size : - Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : - Operating Temperature : - Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : AT88SC0404C-SH-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0404C-PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0404C-PU Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1.5MHZ 8DIP Packaging : Tube Series : CryptoMemory? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT88SC0404C-PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT88SC0404C-MPTG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0404C-MPTG Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 5MHZ M2P Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 P, Smart Card Module (TWI) Supplier Device Package : M2 - P Module (TWI) Category : Memory IC Other Part Number : AT88SC0404C-MPTGTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC0404C-MP	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC0404C-MP Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 5MHZ M2P Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 P, Smart Card Module (ISO) Supplier Device Package : M2 - P Module (ISO) Category : Memory IC Other Part Number : AT88SC0404C-MPTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC3216C-PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC3216C-PU Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 5MHZ 8DIP Packaging : Tube Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT88SC3216C-PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT88SC3216C-MJTG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC3216C-MJTG Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 5MHZ M2J Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 J, Smart Card Module (TWI) Supplier Device Package : M2 - J Module (TWI) Category : Memory IC Other Part Number : AT88SC3216C-MJTGTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC3216C-MJ	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC3216C-MJ Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 5MHZ M2J Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 J, Smart Card Module (ISO) Supplier Device Package : M2 - J Module (ISO) Category : Memory IC Other Part Number : AT88SC3216C-MJTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC3216C-CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC3216C-CI Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1.5MHZ 8LAP Packaging : Tube Series : CryptoMemory? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-TDFN Supplier Device Package : 8-LAP (5x8) Category : Memory IC Other Part Number : AT88SC3216C-CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT88SC25616C-SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC25616C-SU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 5MHZ 8SOIC Packaging : Tube Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT88SC25616C-SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC25616C-PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC25616C-PU Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 5MHZ 8DIP Packaging : Tube Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT88SC25616C-PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC25616C-MJTG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC25616C-MJTG Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 5MHZ M2J Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 J, Smart Card Module (TWI) Supplier Device Package : M2 - J Module (TWI) Category : Memory IC Other Part Number : AT88SC25616C-MJTGTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT88SC25616C-MJ	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC25616C-MJ Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 5MHZ M2J Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 J, Smart Card Module (ISO) Supplier Device Package : M2 - J Module (ISO) Category : Memory IC Other Part Number : AT88SC25616C-MJTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC25616C-CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC25616C-CI Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 5MHZ 8LAP Packaging : Tube Series : CryptoMemory? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-TDFN Supplier Device Package : 8-LAP (5x8) Category : Memory IC Other Part Number : AT88SC25616C-CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC1616C-SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC1616C-SU Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 5MHZ 8SOIC Packaging : Tube Series : CryptoMemory? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT88SC1616C-SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT88SC1616C-SH	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC1616C-SH Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 5MHZ 8SOIC Packaging : Tube Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT88SC1616C-SH-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC1616C-PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC1616C-PU Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 5MHZ 8DIP Packaging : Tube Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT88SC1616C-PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT88SC1616C-PIA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC1616C-PIA Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 5MHZ 8DIP Packaging : Tube Series : CryptoMemory? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -55°C ~ 125°C (TC) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT88SC1616C-PIA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC1616C-MPTG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC1616C-MPTG Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 5MHZ M2P Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 P, Smart Card Module (TWI) Supplier Device Package : M2 - P Module (TWI) Category : Memory IC Other Part Number : AT88SC1616C-MPTGTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC1616C-MP	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC1616C-MP Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 5MHZ M2P Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 P, Smart Card Module (ISO) Supplier Device Package : M2 - P Module (ISO) Category : Memory IC Other Part Number : AT88SC1616C-MPTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT88SC1616C-MJTG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC1616C-MJTG Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 5MHZ M2J Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 J, Smart Card Module (TWI) Supplier Device Package : M2 - J Module (TWI) Category : Memory IC Other Part Number : AT88SC1616C-MJTGTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC1616C-MJ	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC1616C-MJ Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 5MHZ M2J Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 J, Smart Card Module (ISO) Supplier Device Package : M2 - J Module (ISO) Category : Memory IC Other Part Number : AT88SC1616C-MJTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC1616C-CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC1616C-CI Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1.5MHZ 8LAP Packaging : Tube Series : CryptoMemory? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-TDFN Supplier Device Package : 8-LAP (5x8) Category : Memory IC Other Part Number : AT88SC1616C-CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT88SC12816C-SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC12816C-SU Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 5MHZ 8SOIC Packaging : Tube Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT88SC12816C-SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC12816C-PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC12816C-PU Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 5MHZ 8DIP Packaging : Tube Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT88SC12816C-PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC12816C-MJTG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC12816C-MJTG Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 5MHZ M2J Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 J, Smart Card Module (TWI) Supplier Device Package : M2 - J Module (TWI) Category : Memory IC Other Part Number : AT88SC12816C-MJTGTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT88SC12816C-MJ	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC12816C-MJ Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 5MHZ M2J Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 J, Smart Card Module (ISO) Supplier Device Package : M2 - J Module (ISO) Category : Memory IC Other Part Number : AT88SC12816C-MJTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC12816C-CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC12816C-CI Manufacturer : Microchip Technology Description : IC EEPROM 128KBIT 1.5MHZ 8LAP Packaging : Tube Series : CryptoMemory? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 128Kb (16K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-TDFN Supplier Device Package : 8-LAP (5x8) Category : Memory IC Other Part Number : AT88SC12816C-CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46-10SI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46-10SI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46-10SI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C46-10SI-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46-10SI-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46-10SI-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46-10SI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46-10SI Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C46-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46-10SC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46-10SC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46-10SC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46-10SC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46-10SC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46-10SC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46-10SC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C46-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46-10SC Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C46-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46-10PU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46-10PU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C46-10PU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46-10PU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46-10PU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C46-10PU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C46-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C46-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46-10PI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46-10PI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C46-10PI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C46-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C46-10PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46-10PI Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C46-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46-10PC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46-10PC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C46-10PC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46-10PC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46-10PC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C46-10PC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C46-10PC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46-10PC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C46-10PC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46-10PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46-10PC Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C46-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC6416C-SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC6416C-SU Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 5MHZ 8SOIC Packaging : Tube Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 1611-AT88SC6416C-SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT88SC6416C-PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC6416C-PU Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 5MHZ 8DIP Packaging : Tube Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT88SC6416C-PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC6416C-MJTG	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC6416C-MJTG Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 5MHZ M2J Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 J, Smart Card Module (TWI) Supplier Device Package : M2 - J Module (TWI) Category : Memory IC Other Part Number : AT88SC6416C-MJTGTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC6416C-MJ	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC6416C-MJ Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 5MHZ M2J Packaging : Tape & Reel (TR) Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : M2 J, Smart Card Module (ISO) Supplier Device Package : M2 - J Module (ISO) Category : Memory IC Other Part Number : AT88SC6416C-MJTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT88SC6416C-CI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC6416C-CI Manufacturer : Microchip Technology Description : IC EEPROM 64KBIT 1.5MHZ 8LAP Packaging : Tube Series : CryptoMemory? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 64Kb (8K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-TDFN Supplier Device Package : 8-LAP (5x8) Category : Memory IC Other Part Number : AT88SC6416C-CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT88SC3216C-SU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT88SC3216C-SU Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 5MHZ 8SOIC Packaging : Tube Series : CryptoMemory? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 5MHz Write Cycle Time - Word, Page : 5ms Access Time : 35µs Memory Interface : I2C Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 1611-AT88SC3216C-SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46A-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46A-10SI Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46A-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C46A-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46A-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46A-10SC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46A-10SC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46A-10SC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46A-10SC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46A-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46A-10SC Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46A-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C46A-10PU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46A-10PU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C46A-10PU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46A-10PU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46A-10PU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C46A-10PU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46A-10PI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46A-10PI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C46A-10PI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT93C46A-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46A-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C46A-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46A-10PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46A-10PI Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C46A-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46A-10PC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46A-10PC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C46A-10PC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT93C46A-10PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46A-10PC Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C46A-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46-10TU-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46-10TU-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C46-10TU-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46-10TU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46-10TU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C46-10TU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT93C46-10TU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46-10TU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C46-10TU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46-10TI-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46-10TI-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C46-10TI-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT93C46-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C46-10TI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46-10SU-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46-10SU-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46-10SU-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT93C46-10SU-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46-10SU-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46-10SU-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46-10SU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46-10SU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46-10SU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C46-10SI-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46-10SI-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46-10SI-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46D-PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46D-PU Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C46D-PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT93C46DN-SH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46DN-SH-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46DN-SH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46DN-SH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46DN-SH-B Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46DN-SH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46C-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46C-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46C-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C46C-10SI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46C-10SI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46C-10SI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46C-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46C-10SI Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46C-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46C-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46C-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46C-10SC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



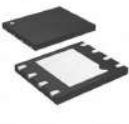
Picture	Name	Description	Product Parameters
	AT93C46C-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46C-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C46C-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46C-10PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46C-10PI Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C46C-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46C-10PC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46C-10PC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C46C-10PC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C46C-10PC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46C-10PC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C46C-10PC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46C-10PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46C-10PC Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C46C-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46A-10TU-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46A-10TU-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C46A-10TU-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C46A-10TU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46A-10TU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C46A-10TU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46A-10TU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46A-10TU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C46A-10TU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46A-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46A-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C46A-10TI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT93C46A-10SU-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46A-10SU-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154" , 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46A-10SU-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46A-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46A-10SU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154" , 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46A-10SU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C46A-10SU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46A-10SU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46A-10SU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46A-10SI-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46A-10SI-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46A-10SI-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46A-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46A-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46A-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT93C46A-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46A-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46A-10SI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46Y1-10YU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46Y1-10YU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT93C46Y1-10YU1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT93C46Y1-10YI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46Y1-10YI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT93C46Y1-10YI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46Y1-10YI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46Y1-10YI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT93C46Y1-10YI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46W-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46W-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46W-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C46W-10SI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46W-10SI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46W-10SI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46W-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46W-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46W-10SI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46W-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46W-10SI Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46W-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C46W-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46W-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46W-10SC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46W-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46W-10SC Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46W-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46R-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46R-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8 , 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46R-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C46R-10SI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46R-10SI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46R-10SI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46R-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46R-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46R-10SI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46R-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46R-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46R-10SC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT93C46R-10SC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46R-10SC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46R-10SC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46R-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46R-10SC Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46R-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C46E-TH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46E-TH-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 1611-AT93C46E-TH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46E-TH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46E-TH-B Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C46E-TH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46E-PU	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46E-PU Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C46E-PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C46EN-SH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46EN-SH-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46EN-SH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46EN-SH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46EN-SH-B Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C46EN-SH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46DY6-YH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46DY6-YH-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDN Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT93C46DY6-YH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C46D-TH-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46D-TH-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C46D-TH-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46D-TH-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46D-TH-B Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C46D-TH-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C56A-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56A-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C56A-10SI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT93C56A-10PU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56A-10PU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C56A-10PU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C56A-10PU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56A-10PU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C56A-10PU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C56A-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56A-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C56A-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C56A-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56A-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C56A-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C56-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C56-10TI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C56-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C56-10TI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C56-10SI-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56-10SI-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C56-10SI-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C56-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C56-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C56-10SI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56-10SI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C56-10SI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C56-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C56-10SI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C56-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56-10SI Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C56-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C56-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C56-10SC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT93C56-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56-10SC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C56-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C56-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C56-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C56-10PI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56-10PI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C56-10PI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C56-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C56-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C56-10PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56-10PI Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C56-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C56-10PC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56-10PC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C56-10PC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C56-10PC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56-10PC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C56-10PC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C56-10PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56-10PC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C56-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C46Y6-10YH-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46Y6-10YH-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDFN Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT93C46Y6-10YH-1.8TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C46Y1-10YU-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C46Y1-10YU-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 1KBIT 2MHZ 8MAP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 1Kb (128 x 8, 64 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT93C46Y1-10YU-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C56W-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56W-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C56W-10SC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT93C56W-10SC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56W-10SC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C56W-10SC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C56W-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56W-10SC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C56W-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C56B-XHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56B-XHM-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C56B-XHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C56B-XHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56B-XHM-B Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TSSOP Packaging : Bulk Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C56B-XHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C56B-SSHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56B-SSHM-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C56B-SSHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C56B-SSHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56B-SSHM-B Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C56B-SSHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C56B-MAHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56B-MAHM-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDFN Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT93C56B-MAHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C56AY6-10YH-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56AY6-10YH-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDFN Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT93C56AY6-10YH-1.8TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C56AY1-10YU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56AY1-10YU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT93C56AY110YU1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C56AY1-10YI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56AY1-10YI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT93C56AY110YI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C56AY1-10YI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56AY1-10YI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT93C56AY110YI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C56AW-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56AW-10SU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C56AW-10SU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C56AW-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56AW-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C56AW-10SI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C56AW-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56AW-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C56AW-10SI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C56A-10TU-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56A-10TU-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C56A-10TU-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT93C56A-10TU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56A-10TU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C56A-10TU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C56A-10TU-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56A-10TU-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C56A-10TU-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C56A-10TU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56A-10TU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C56A-10TU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C56A-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56A-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C56A-10TI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C56A-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56A-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C56A-10TI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C56A-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56A-10SU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C56A-10SU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C56A-10SU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56A-10SU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C56A-10SU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C56A-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56A-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C56A-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C66-10PC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66-10PC Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C66-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT93C57W-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C57W-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C57W-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C57W-10SI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C57W-10SI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C57W-10SI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C57W-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C57W-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C57W-10SI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C57W-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C57W-10SI Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C57W-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C57W-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C57W-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C57W-10SC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C57W-10SC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C57W-10SC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C57W-10SC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C57W-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C57W-10SC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C57W-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C57-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C57-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C57-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C57-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C57-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C57-10SC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C57-10SC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C57-10SC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C57-10SC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C57-10SC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C57-10SC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C57-10SC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C57-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C57-10SC Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C57-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C57-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C57-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C57-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C57-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C57-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C57-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C57-10PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C57-10PI Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C57-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C57-10PC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C57-10PC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C57-10PC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C57-10PC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C57-10PC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C57-10PC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C57-10PC-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C57-10PC-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C57-10PC-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT93C56W-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56W-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C56W-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C56W-10SI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56W-10SI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C56W-10SI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C56W-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56W-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C56W-10SI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C56W-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C56W-10SI Manufacturer : Microchip Technology Description : IC EEPROM 2KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 2Kb (256 x 8, 128 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C56W-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C66A-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66A-10SU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C66A-10SU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT93C66A-10SU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66A-10SU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C66A-10SU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C66A-10SI-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66A-10SI-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C66A-10SI-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C66A-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66A-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C66A-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C66A-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66A-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C66A-10SI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C66A-10PU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66A-10PU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C66A-10PU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C66A-10PU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66A-10PU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C66A-10PU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C66A-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66A-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C66A-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C66A-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66A-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C66A-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C66-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C66-10TI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C66-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C66-10TI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C66-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C66-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C66-10SI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66-10SI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C66-10SI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C66-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C66-10SI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C66-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66-10SI Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C66-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C66-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C66-10SC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT93C66-10SC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66-10SC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C66-10SC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C66-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66-10SC Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C66-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C66-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C66-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C66-10PI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66-10PI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C66-10PI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C66-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C66-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C66-10PI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66-10PI Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C66-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C66-10PC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66-10PC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C66-10PC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C66-10PC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66-10PC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C66-10PC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C66W-10SI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66W-10SI Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C66W-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT93C66W-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66W-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C66W-10SC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C66W-10SC-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66W-10SC-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C66W-10SC-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C66W-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66W-10SC Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TC) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C66W-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C66B-XHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66B-XHM-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C66B-XHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C66B-XHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66B-XHM-B Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Bulk Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C66B-XHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C66B-SSHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66B-SSHM-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C66B-SSHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C66B-SSHM-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66B-SSHM-B Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Bulk Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C66B-SSHM-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C66B-MAHM-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66B-MAHM-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDFN Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT93C66B-MAHM-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C66AY6-10YH-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66AY6-10YH-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8MINIMAP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDFN Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT93C66AY6-10YH-1.8-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C66AY1-10YI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66AY1-10YI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT93C66AY110YI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C66AY1-10YI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66AY1-10YI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8MAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-MAP (3x4.9) Category : Memory IC Other Part Number : AT93C66AY110YI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C66AW-10SU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66AW-10SU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C66AW-10SU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C66AW-10SU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66AW-10SU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C66AW-10SU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C66AW-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66AW-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C66AW-10SI2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C66AW-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66AW-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C66AW-10SI1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT93C66A-10TU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66A-10TU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C66A-10TU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C66A-10TU-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66A-10TU-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C66A-10TU-1.8-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C66A-10TU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66A-10TU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C66A-10TU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C66A-10TI-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66A-10TI-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C66A-10TI-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C66A-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66A-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C66A-10TI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C66A-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66A-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C66A-10TI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C66A-10SU-2.7-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66A-10SU-2.7-T Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C66A-10SU-2.7-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATAES132A-MAHEQ-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : ATAES132A-MAHEQ-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8UDFN Packaging : Tape & Reel (TR) Series : CryptoAuthentication? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (2K x 16) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 9ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : 1611-ATAES132A-MAHEQ-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	ATAES132A-MAHEQ-S	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : ATAES132A-MAHEQ-S Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8UDFN Packaging : Tape & Reel (TR) Series : CryptoAuthentication? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (2K x 16) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 9ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : ATAES132A-MAHEQ-S-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C86AY6-10YH-1.8-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C86AY6-10YH-1.8-T Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 2MHZ 8MLP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-Mini Map (2x3) Category : Memory IC Other Part Number : AT93C86AY6-10YH-1.8-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C86A-10TU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C86A-10TU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C86A-10TU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C86A-10TU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C86A-10TU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C86A-10TU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C86A-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C86A-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C86A-10TI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C86A-10TI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C86A-10TI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C86A-10TI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



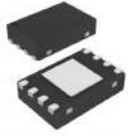
Picture	Name	Description	Product Parameters
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	AT93C86A-10SU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C86A-10SU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C86A-10SU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C86A-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C86A-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C86A-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



Picture	Name	Description	Product Parameters
	AT93C86A-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C86A-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C86A-10SI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C86A-10PU-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C86A-10PU-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C86A-10PU-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C86A-10PU-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C86A-10PU-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C86A-10PU-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

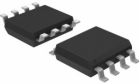

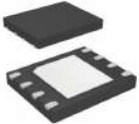
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	AT93C86A-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C86A-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C86A-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C86A-10PI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C86A-10PI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C86A-10PI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C86-10TI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C86-10TI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 2MHZ 8TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : AT93C86-10TI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

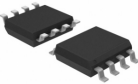

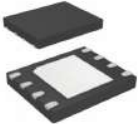
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	AT93C86-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C86-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C86-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C86-10SC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C86-10SC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C86-10SC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C86-10SC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C86-10SC Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C86-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C86-10PI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C86-10PI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C86-10PI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C86-10PC-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C86-10PC-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 2MHZ 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8, 1K x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : AT93C86-10PC-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C66W-10SI-2.7	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66W-10SI-2.7 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C66W-10SI-2.7-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT93C66W-10SI-2.5	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66W-10SI-2.5 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C66W-10SI-2.5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT93C66W-10SI-1.8	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : AT93C66W-10SI-1.8 Manufacturer : Microchip Technology Description : IC EEPROM 4KBIT 2MHZ 8SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 4Kb (512 x 8, 256 x 16) Clock Frequency : 2MHz Write Cycle Time - Word, Page : 10ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : AT93C66W-10SI-1.8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25PF020B-80-4C-QAE-1	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25PF020B-80-4C-QAE-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 80MHZ 8WSON Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON (6x5) Category : Memory IC Other Part Number : SST25PF020B-80-4C-QAE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SST25PF020B-80-4C-QAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25PF020B-80-4C-QAE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 80MHZ 8WSON Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON (6x5) Category : Memory IC Other Part Number : SST25PF020B-80-4C-QAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25PF020B-80-4C-Q3AE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25PF020B-80-4C-Q3AE-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 80MHZ 8USON Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : SST25PF020B-80-4C-Q3AE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25PF020B-80-4C-Q3AE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25PF020B-80-4C-Q3AE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 80MHZ 8USON Packaging : Tube Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Memory IC Other Part Number : SST25PF020B-80-4C-Q3AE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SST25LF020A-33-4I-SAE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25LF020A-33-4I-SAE-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 33MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 20µs Access Time : - Memory Interface : SPI Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25LF020A-33-4I-SAE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25LF020A-33-4I-SAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25LF020A-33-4I-SAE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 33MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 20µs Access Time : - Memory Interface : SPI Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25LF020A-33-4I-SAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25LF020A-33-4I-QAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25LF020A-33-4I-QAE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 33MHZ 8WSON Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 20µs Access Time : - Memory Interface : SPI Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON Category : Memory IC Other Part Number : SST25LF020A-33-4I-QAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	SST25LF020A-33-4C-SAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25LF020A-33-4C-SAE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 33MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 20µs Access Time : - Memory Interface : SPI Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25LF020A-33-4C-SAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25LF020A-33-4C-QAE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25LF020A-33-4C-QAE-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 33MHZ 8WSON Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 20µs Access Time : - Memory Interface : SPI Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON Category : Memory IC Other Part Number : SST25LF020A-33-4C-QAE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

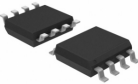


Picture	Name	Description	Product Parameters
	ATAES132-SH-ER-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : ATAES132-SH-ER-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : CryptoAuthentication? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (2K x 16) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 9ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 1611-ATAES132-SH-ER-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATAES132-SH-ER	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : ATAES132-SH-ER Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8SOIC Packaging : Tube Series : CryptoAuthentication? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (2K x 16) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 9ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : ATAES132-SH-ER-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATAES132-SH-EQ-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : ATAES132-SH-EQ-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : CryptoAuthentication? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (2K x 16) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 9ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : ATAES132-SH-EQ-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


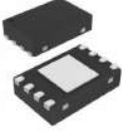

Picture	Name	Description	Product Parameters
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	ATAES132-MAH-ER-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : ATAES132-MAH-ER-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8UDFN Packaging : Tape & Reel (TR) Series : CryptoAuthentication? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (2K x 16) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 9ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : 1611-ATAES132-MAH-ER-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATAES132-MAH-EQ-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : ATAES132-MAH-EQ-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8UDFN Packaging : Tape & Reel (TR) Series : CryptoAuthentication? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (2K x 16) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 9ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : 1611-ATAES132-MAH-EQ-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


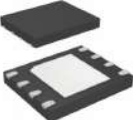
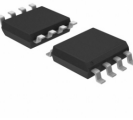
Picture	Name	Description	Product Parameters
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	ATAES132-MA3H-EQ-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : ATAES132-MA3H-EQ-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8UDFN Packaging : Cut Tape (CT) Series : CryptoAuthentication? Part Status : Discontinued at Digi-Key Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (2K x 16) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 9ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : ATAES132-MA3H-EQ-TCT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATAES132A-SHER-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : ATAES132A-SHER-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : CryptoAuthentication? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (2K x 16) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 9ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : ATAES132A-SHER-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


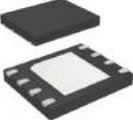

Picture	Name	Description	Product Parameters
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	ATAES132A-SHEQ-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : ATAES132A-SHEQ-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : CryptoAuthentication? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (2K x 16) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 9ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 1611-ATAES132A-SHEQ-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATAES132A-SHEQ-B	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : ATAES132A-SHEQ-B Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8SOIC Packaging : Bulk Series : CryptoAuthentication? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (2K x 16) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 9ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 1611-ATAES132A-SHEQ-B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

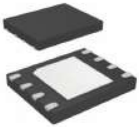
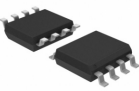
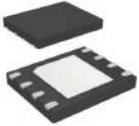
Picture	Name	Description	Product Parameters
	ATAES132A-MAHER-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : ATAES132A-MAHER-T Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8UDFN Packaging : Tape & Reel (TR) Series : CryptoAuthentication? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (2K x 16) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 9ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : 1611-ATAES132A-MAHER-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATAES132A-MAHER-S	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : ATAES132A-MAHER-S Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8UDFN Packaging : Tape & Reel (TR) Series : CryptoAuthentication? Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (2K x 16) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 9ms Access Time : 550ns Memory Interface : I2C Voltage - Supply : 2.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UDFN Exposed Pad Supplier Device Package : 8-UDFN (2x3) Category : Memory IC Other Part Number : ATAES132A-MAHER-S-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25PF080B-80-4C-SAE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25PF080B-80-4C-SAE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 80MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25PF080B-80-4C-SAE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

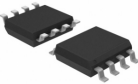


Picture	Name	Description	Product Parameters
	SST25PF080B-80-4C-SAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25PF080B-80-4C-SAE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 80MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25PF080B-80-4C-SAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25PF080B-80-4C-S2AE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25PF080B-80-4C-S2AE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 80MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25PF080B-80-4C-S2AE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25PF080B-80-4C-S2AE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25PF080B-80-4C-S2AE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 80MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25PF080B-80-4C-S2AE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SST25PF080B-80-4C-QAE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25PF080B-80-4C-QAE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 80MHZ 8WSON Packaging : Tape & Reel (TR) Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON (6x5) Category : Memory IC Other Part Number : SST25PF080B-80-4C-QAE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25PF080B-80-4C-QAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25PF080B-80-4C-QAE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 80MHZ 8WSON Packaging : Tube Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON (6x5) Category : Memory IC Other Part Number : SST25PF080B-80-4C-QAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25PF040CT-40V/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25PF040CT-40V/SN Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 40MHZ 8SOIC Packaging : Tape & Reel (TR) Series : Automotive, AEC-Q100, SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.3 V ~ 3.6 V Operating Temperature : -40°C ~ 105°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25PF040CT-40V/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

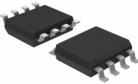


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	SST25PF040CT-40V/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25PF040CT-40V/MF Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 40MHZ 8WDFN Packaging : Tape & Reel (TR) Series : Automotive, AEC-Q100, SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.3 V ~ 3.6 V Operating Temperature : -40°C ~ 105°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (5x6) Category : Memory IC Other Part Number : SST25PF040CT-40V/MFTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25PF040CT-40I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25PF040CT-40I/SN Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 40MHZ 8SOIC Packaging : - Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : SST25PF040CT-40I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

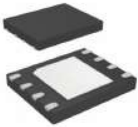


Picture	Name	Description	Product Parameters
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	SST25PF040CT-40I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25PF040CT-40I/MF Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 40MHZ 8WDFN Packaging : - Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : SST25PF040CT-40I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25PF040C-40V/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25PF040C-40V/SN Manufacturer : Microchip Technology Description : 4MB, SERIAL FLASH, 3.0V, 105C Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.3 V ~ 3.6 V Operating Temperature : -40°C ~ 105°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25PF040C-40V/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SST25PF040C-40V/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25PF040C-40V/MF Manufacturer : Microchip Technology Description : 4MB, SERIAL FLASH, 3.0V, 105C Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.3 V ~ 3.6 V Operating Temperature : -40°C ~ 105°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (5x6) Category : Memory IC Other Part Number : SST25PF040C-40V/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25PF040C-40I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25PF040C-40I/SN Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 40MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25PF040C-40I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25PF040C-40I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25PF040C-40I/MF Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 40MHZ 8WDFN Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (5x6) Category : Memory IC Other Part Number : SST25PF040C-40I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



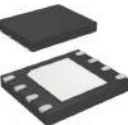
Picture	Name	Description	Product Parameters
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	SST25PF040B-80-4C-SAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25PF040B-80-4C-SAE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 80MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25PF040B-80-4C-SAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25PF040B-80-4C-S2AE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25PF040B-80-4C-S2AE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 80MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25PF040B-80-4C-S2AE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

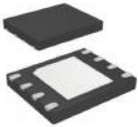


Picture	Name	Description	Product Parameters
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	SST25PF040B-80-4C-QAE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25PF040B-80-4C-QAE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 80MHZ 8WSON Packaging : Tape & Reel (TR) Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON (6x5) Category : Memory IC Other Part Number : SST25PF040B-80-4C-QAE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25PF040B-80-4C-QAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25PF040B-80-4C-QAE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 80MHZ 8WSON Packaging : Tube Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON (6x5) Category : Memory IC Other Part Number : SST25PF040B-80-4C-QAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

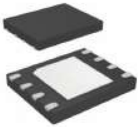


Picture	Name	Description	Product Parameters
	SST25PF020B-80-4C-SAE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25PF020B-80-4C-SAE-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 80MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25PF020B-80-4C-SAE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25PF020B-80-4C-SAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25PF020B-80-4C-SAE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 80MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25PF020B-80-4C-SAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF020-20-4C-SAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF020-20-4C-SAE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 20MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 20µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF020-20-4C-SAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

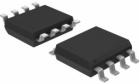

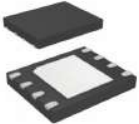
Picture	Name	Description	Product Parameters
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	SST25VF020-20-4C-QAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF020-20-4C-QAE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 20MHZ 8WSON Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 20µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON Category : Memory IC Other Part Number : SST25VF020-20-4C-QAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF016B-75-4I-S2AF-1	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF016B-75-4I-S2AF-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 75MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF016B-75-4I-S2AF-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

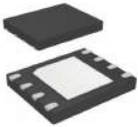
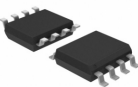
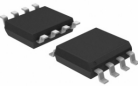
Picture	Name	Description	Product Parameters
	SST25VF016B-75-4I-S2AF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF016B-75-4I-S2AF Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 75MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF016B-75-4I-S2AF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF016B-75-4I-QAF-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF016B-75-4I-QAF-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 75MHZ 8WSON Packaging : Tape & Reel (TR) Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON (6x5) Category : Memory IC Other Part Number : SST25VF016B-75-4I-QAF-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF016B-75-4I-QAF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF016B-75-4I-QAF Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 75MHZ 8WSON Packaging : Tube Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON (6x5) Category : Memory IC Other Part Number : SST25VF016B-75-4I-QAF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

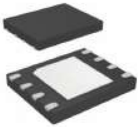


Picture	Name	Description	Product Parameters
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	SST25VF016B-50-4I-S2AF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF016B-50-4I-S2AF Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 50MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF016B-50-4I-S2AF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF016B-50-4I-QAF-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF016B-50-4I-QAF-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 50MHZ 8WSON Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON (6x5) Category : Memory IC Other Part Number : SST25VF016B-50-4I-QAF-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

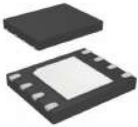


Picture	Name	Description	Product Parameters
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	SST25VF016B-50-4C-S2AF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF016B-50-4C-S2AF-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 50MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF016B-50-4C-S2AF-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF016B-50-4C-S2AF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF016B-50-4C-S2AF Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 50MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF016B-50-4C-S2AF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


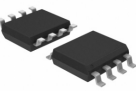
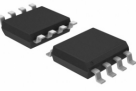
Picture	Name	Description	Product Parameters
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	SST25VF016B-50-4C-QAF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF016B-50-4C-QAF Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 50MHZ 8WSON Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON (6x5) Category : Memory IC Other Part Number : SST25VF016B-50-4C-QAF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF010A-33-4I-ZAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF010A-33-4I-ZAE Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 33MHZ 8CSP Packaging : Tape & Reel (TR) Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 20µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFBGA, CSPBGA Supplier Device Package : 8-CSP Category : Memory IC Other Part Number : SST25VF010A-33-4I-ZAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

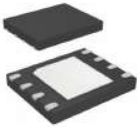


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	SST25VF010A-33-4I-SAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF010A-33-4I-SAE Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 33MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 20µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF010A-33-4I-SAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF010A-33-4I-QAE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF010A-33-4I-QAE-T Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 33MHZ 8WSON Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 20µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON Category : Memory IC Other Part Number : SST25VF010A-33-4I-QAE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


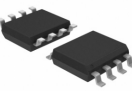
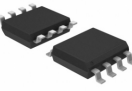
Picture	Name	Description	Product Parameters
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	SST25VF010A-33-4C-SAE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF010A-33-4C-SAE-T Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 33MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 20µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF010A-33-4C-SAE-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF010A-33-4C-SAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF010A-33-4C-SAE Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 33MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 20µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF010A-33-4C-SAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

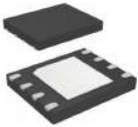


Picture	Name	Description	Product Parameters
	SST25VF010A-33-4C-QAE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF010A-33-4C-QAE-T Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 33MHZ 8WSON Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 20µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON Category : Memory IC Other Part Number : SST25VF010A-33-4C-QAE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF010A-33-4C-QAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF010A-33-4C-QAE Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 33MHZ 8WSON Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 20µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON Category : Memory IC Other Part Number : SST25VF010A-33-4C-QAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF032B-80-4I-S2AF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF032B-80-4I-S2AF Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 80MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF032B-80-4I-S2AF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	SST25VF032B-80-4I-QAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF032B-80-4I-QAE Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 80MHZ 8WSON Packaging : Tube Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON Category : Memory IC Other Part Number : SST25VF032B-80-4I-QAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF032B-66-4I-S2AF-1	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF032B-66-4I-S2AF-1 Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 66MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8) Clock Frequency : 66MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF032B-66-4I-S2AF-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

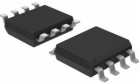

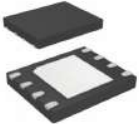
Picture	Name	Description	Product Parameters
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	SST25VF020B-80-4I-SAE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF020B-80-4I-SAE-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 80MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF020B-80-4I-SAE-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF020B-80-4I-SAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF020B-80-4I-SAE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 80MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF020B-80-4I-SAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

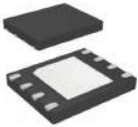
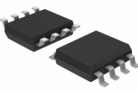

Picture	Name	Description	Product Parameters
	SST25VF020B-80-4I-QAE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF020B-80-4I-QAE-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 80MHZ 8WSON Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON Category : Memory IC Other Part Number : SST25VF020B-80-4I-QAE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF020B-80-4I-QAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF020B-80-4I-QAE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 80MHZ 8WSON Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON Category : Memory IC Other Part Number : SST25VF020B-80-4I-QAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF020B-80-4I-Q3AE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF020B-80-4I-Q3AE-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 80MHZ 8USON Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDN Exposed Pad Supplier Device Package : 8-USON (2x3) Category : Memory IC Other Part Number : SST25VF020B-80-4I-Q3AE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


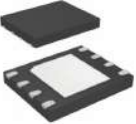

Picture	Name	Description	Product Parameters
	SST25VF020B-80-4I-Q3AE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF020B-80-4I-Q3AE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 80MHZ 8USON Packaging : Tube Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDNF Exposed Pad Supplier Device Package : 8-USON (2x3) Category : Memory IC Other Part Number : SST25VF020B-80-4I-Q3AE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF020B-80-4C-SAE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF020B-80-4C-SAE-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 80MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF020B-80-4C-SAE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF020B-80-4C-SAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF020B-80-4C-SAE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 80MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF020B-80-4C-SAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

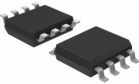


Picture	Name	Description	Product Parameters
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	SST25VF020B-80-4C-QAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF020B-80-4C-QAE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 80MHZ 8WSON Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON Category : Memory IC Other Part Number : SST25VF020B-80-4C-QAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF020B-80-4C-Q3AE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF020B-80-4C-Q3AE-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 80MHZ 8USON Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDN Exposed Pad Supplier Device Package : 8-USON (2x3) Category : Memory IC Other Part Number : SST25VF020B-80-4C-Q3AE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

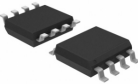


Picture	Name	Description	Product Parameters
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	SST25VF020A-25-4E-ZAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF020A-25-4E-ZAE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 25MHZ 8CSP Packaging : Tape & Reel (TR) Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 25MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -20°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFBGA, CSPBGA Supplier Device Package : 8-CSP Category : Memory IC Other Part Number : SST25VF020A-25-4E-ZAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF020A-25-4C-ZAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF020A-25-4C-ZAE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 25MHZ 8CSP Packaging : Tape & Reel (TR) Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 25MHz Write Cycle Time - Word, Page : - Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFBGA, CSPBGA Supplier Device Package : 8-CSP Category : Memory IC Other Part Number : SST25VF020A-25-4C-ZAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	SST25VF020-20-4I-SAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF020-20-4I-SAE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 20MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 20µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF020-20-4I-SAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF020-20-4I-QAE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF020-20-4I-QAE-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 20MHZ 8WSON Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 20µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON Category : Memory IC Other Part Number : SST25VF020-20-4I-QAE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

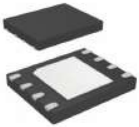


Picture	Name	Description	Product Parameters
	SST25VF020-20-4I-QAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF020-20-4I-QAE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 20MHZ 8WSON Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 20µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON Category : Memory IC Other Part Number : SST25VF020-20-4I-QAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF020-20-4C-SAE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF020-20-4C-SAE-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 20MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 20µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF020-20-4C-SAE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF040B-80-4I-S2AE-1	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF040B-80-4I-S2AE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 80MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF040B-80-4I-S2AE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SST25VF040B-80-4I-S2AE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF040B-80-4I-S2AE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 80MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF040B-80-4I-S2AE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF040B-80-4I-QAE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF040B-80-4I-QAE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 80MHZ 8WSON Packaging : Tape & Reel (TR) Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON (6x5) Category : Memory IC Other Part Number : SST25VF040B-80-4I-QAE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF040B-80-4I-QAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF040B-80-4I-QAE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 80MHZ 8WSON Packaging : Tube Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON (6x5) Category : Memory IC Other Part Number : SST25VF040B-80-4I-QAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



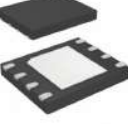
Picture	Name	Description	Product Parameters
	SST25VF040B-50-4I-SAF-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF040B-50-4I-SAF-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 50MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF040B-50-4I-SAF-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF040B-50-4I-SAF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF040B-50-4I-SAF Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 50MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF040B-50-4I-SAF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF040B-50-4I-SAE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF040B-50-4I-SAE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 50MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF040B-50-4I-SAE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SST25VF040B-50-4I-SAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF040B-50-4I-SAE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 50MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF040B-50-4I-SAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF040B-50-4I-S2AF-1	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF040B-50-4I-S2AF-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 50MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF040B-50-4I-S2AF-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF040B-50-4I-S2AF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF040B-50-4I-S2AF Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 50MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF040B-50-4I-S2AF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SST25VF040B-50-4I-S2AE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF040B-50-4I-S2AE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 50MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF040B-50-4I-S2AE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF040B-50-4I-S2AE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF040B-50-4I-S2AE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 50MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF040B-50-4I-S2AE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF040B-50-4I-QAF-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF040B-50-4I-QAF-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 50MHZ 8WSON Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON (6x5) Category : Memory IC Other Part Number : SST25VF040B-50-4I-QAF-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


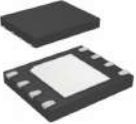

Picture	Name	Description	Product Parameters
	SST25VF040B-50-4I-QAF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF040B-50-4I-QAF Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 50MHZ 8WSON Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON (6x5) Category : Memory IC Other Part Number : SST25VF040B-50-4I-QAF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF040B-50-4I-QAE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF040B-50-4I-QAE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 50MHZ 8WSON Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON (5x6) Category : Memory IC Other Part Number : SST25VF040B-50-4I-QAE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF040B-50-4I-QAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF040B-50-4I-QAE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 50MHZ 8WSON Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON (5x6) Category : Memory IC Other Part Number : SST25VF040B-50-4I-QAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

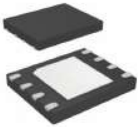


Picture	Name	Description	Product Parameters
	SST25VF040B-50-4C-ZAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF040B-50-4C-ZAE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 50MHZ 8CSP Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFBGA, CSPBGA Supplier Device Package : 8-CSP Category : Memory IC Other Part Number : SST25VF040B-50-4C-ZAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF040B-50-4C-SAF-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF040B-50-4C-SAF-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 50MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF040B-50-4C-SAF-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF040B-50-4C-SAF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF040B-50-4C-SAF Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 50MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF040B-50-4C-SAF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SST25VF040B-50-4C-S2AF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF040B-50-4C-S2AF-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 50MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF040B-50-4C-S2AF-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF040B-50-4C-S2AF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF040B-50-4C-S2AF Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 50MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF040B-50-4C-S2AF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF040B-50-4C-QAF-1	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF040B-50-4C-QAF-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 50MHZ 8WSON Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON (6x5) Category : Memory IC Other Part Number : SST25VF040B-50-4C-QAF-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SST25VF040B-50-4C-QAF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF040B-50-4C-QAF Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 50MHZ 8WSON Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON (6x5) Category : Memory IC Other Part Number : SST25VF040B-50-4C-QAF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF032B-80-4I-S2AF-1	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF032B-80-4I-S2AF-T Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 80MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF032B-80-4I-S2AF-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF080B-50-4I-ZCE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF080B-50-4I-ZCE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 50MHZ 16CSP Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : SST25VF080B-50-4I-ZCE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SST25VF080B-50-4I-S2AF-1	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF080B-50-4I-S2AF-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 50MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF080B-50-4I-S2AF-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF080B-50-4I-S2AF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF080B-50-4I-S2AF Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 50MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF080B-50-4I-S2AF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF080B-50-4I-S2AE-1	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF080B-50-4I-S2AE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 50MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF080B-50-4I-S2AE-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SST25VF080B-50-4I-S2AE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF080B-50-4I-S2AE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 50MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF080B-50-4I-S2AE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF080B-50-4I-QAF-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF080B-50-4I-QAF-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 50MHZ 8TDFN Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON (6x5) Category : Memory IC Other Part Number : SST25VF080B-50-4I-QAF-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF080B-50-4I-QAF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF080B-50-4I-QAF Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 50MHZ 8TDFN Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON (6x5) Category : Memory IC Other Part Number : SST25VF080B-50-4I-QAF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SST25VF080B-50-4I-QAE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF080B-50-4I-QAE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 80MHZ 8WSON Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON (5x6) Category : Memory IC Other Part Number : SST25VF080B-50-4I-QAE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF080B-50-4I-QAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF080B-50-4I-QAE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 80MHZ 8WSON Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON (5x6) Category : Memory IC Other Part Number : SST25VF080B-50-4I-QAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF080B-50-4C-S2AF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF080B-50-4C-S2AF-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 50MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF080B-50-4C-S2AF-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture

Name

Description

Product Parameters



SST25VF080B-50-4C-S2AF Memory IC - microchip - Memory IC

Manufacturer Part Number : SST25VF080B-50-4C-S2AF
Manufacturer : Microchip Technology
Description : IC FLASH 8MBIT 50MHZ 8SOIC
Packaging : Tube
Series : SST25
Part Status : Active
Memory Type : Non-Volatile
Memory Format : FLASH
Technology : FLASH
Memory Size : 8Mb (1M x 8)
Clock Frequency : 50MHz
Write Cycle Time - Word, Page : 10µs
Access Time : -
Memory Interface : SPI
Voltage - Supply : 2.7 V ~ 3.6 V
Operating Temperature : 0°C ~ 70°C (TA)
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.209", 5.30mm Width)
Supplier Device Package : 8-SOIC
Category : Memory IC
Other Part Number : SST25VF080B-50-4C-S2AF-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG






SST25VF080B-50-4C-QAF-1 Memory IC - microchip - Memory IC



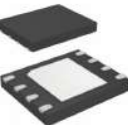
Manufacturer Part Number : SST25VF080B-50-4C-QAF-T
Manufacturer : Microchip Technology
Description : IC FLASH 8MBIT 50MHZ 8TDFN
Packaging : Tape & Reel (TR)
Series : SST25
Part Status : Active
Memory Type : Non-Volatile
Memory Format : FLASH
Technology : FLASH
Memory Size : 8Mb (1M x 8)
Clock Frequency : 50MHz
Write Cycle Time - Word, Page : 10µs
Access Time : -
Memory Interface : SPI
Voltage - Supply : 2.7 V ~ 3.6 V
Operating Temperature : 0°C ~ 70°C (TA)
Mounting Type : Surface Mount
Package / Case : 8-WDFN Exposed Pad
Supplier Device Package : 8-WSON (6x5)
Category : Memory IC
Other Part Number : SST25VF080B-50-4C-QAF-T-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

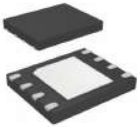




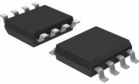


SST25VF080B-50-4C-QAF Memory IC - microchip - Memory IC

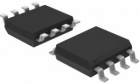

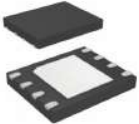
Manufacturer Part Number : SST25VF080B-50-4C-QAF
Manufacturer : Microchip Technology
Description : IC FLASH 8MBIT 50MHZ 8TDFN
Packaging : Tube
Series : SST25
Part Status : Active
Memory Type : Non-Volatile
Memory Format : FLASH
Technology : FLASH
Memory Size : 8Mb (1M x 8)
Clock Frequency : 50MHz
Write Cycle Time - Word, Page : 10µs
Access Time : -
Memory Interface : SPI
Voltage - Supply : 2.7 V ~ 3.6 V
Operating Temperature : 0°C ~ 70°C (TA)
Mounting Type : Surface Mount
Package / Case : 8-WDFN Exposed Pad
Supplier Device Package : 8-WSON (6x5)
Category : Memory IC
Other Part Number : SST25VF080B-50-4C-QAF-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

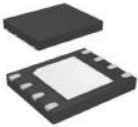


Picture	Name	Description	Product Parameters
	SST25VF080B-50-4C-PAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF080B-50-4C-PAE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 50MHZ 8DIP Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 50MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : SST25VF080B-50-4C-PAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF064C-80-4I-SCE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF064C-80-4I-SCE-T Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 80MHZ 16SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 2.5ms Access Time : - Memory Interface : SPI - Dual I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 16-SOIC (0.295", 7.50mm Width) Supplier Device Package : 16-SOIC Category : Memory IC Other Part Number : SST25VF064C-80-4I-SCE-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF064C-80-4I-SCE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF064C-80-4I-SCE Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 80MHZ 16SOIC Packaging : Tube Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 2.5ms Access Time : - Memory Interface : SPI - Dual I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 16-SOIC (0.295", 7.50mm Width) Supplier Device Package : 16-SOIC Category : Memory IC Other Part Number : SST25VF064C-80-4I-SCE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

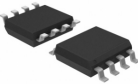
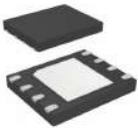
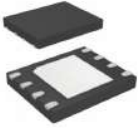
Picture	Name	Description	Product Parameters
	SST25VF064C-80-4I-S3AE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF064C-80-4I-S3AE-T Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 80MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 2.5ms Access Time : - Memory Interface : SPI - Dual I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF064C-80-4I-S3AE-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF064C-80-4I-S3AE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF064C-80-4I-S3AE Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 80MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 2.5ms Access Time : - Memory Interface : SPI - Dual I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF064C-80-4I-S3AE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF064C-80-4I-Q2AE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF064C-80-4I-Q2AE-T Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 80MHZ 8WSON Packaging : Tape & Reel (TR) Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 2.5ms Access Time : - Memory Interface : SPI - Dual I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON (8x6) Category : Memory IC Other Part Number : SST25VF064C-80-4I-Q2AE-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

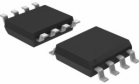


Picture	Name	Description	Product Parameters
	SST25VF064C-80-4I-Q2AE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF064C-80-4I-Q2AE Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 80MHZ 8WSON Packaging : Tray Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 2.5ms Access Time : - Memory Interface : SPI - Dual I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON Category : Memory IC Other Part Number : SST25VF064C-80-4I-Q2AE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF064C-80-4C-Q2AE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF064C-80-4C-Q2AE-T Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 80MHZ 8WSON Packaging : Tape & Reel (TR) Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 2.5ms Access Time : - Memory Interface : SPI - Dual I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON Category : Memory IC Other Part Number : SST25VF064C-80-4C-Q2AE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF064C-80-4C-Q2AE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF064C-80-4C-Q2AE Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 80MHZ 8WSON Packaging : Tray Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 2.5ms Access Time : - Memory Interface : SPI - Dual I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON Category : Memory IC Other Part Number : SST25VF064C-80-4C-Q2AE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

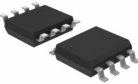


Picture	Name	Description	Product Parameters
	SST25VF040B-80-4I-SAE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF040B-80-4I-SAE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 80MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF040B-80-4I-SAE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF040B-80-4I-SAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF040B-80-4I-SAE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 80MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF040B-80-4I-SAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF512A-33-4I-ZAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF512A-33-4I-ZAE Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 33MHZ 8CSP Packaging : Tape & Reel (TR) Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 20µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFPGA, CSPBGA Supplier Device Package : 8-CSP Category : Memory IC Other Part Number : SST25VF512A-33-4I-ZAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

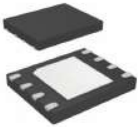


Picture	Name	Description	Product Parameters
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	SST25VF512A-33-4I-SAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF512A-33-4I-SAE Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 33MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 20µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF512A-33-4I-SAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF512A-33-4I-QAE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF512A-33-4I-QAE-T Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 33MHZ 8WSON Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 20µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON Category : Memory IC Other Part Number : SST25VF512A-33-4I-QAE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

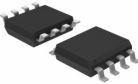


Picture	Name	Description	Product Parameters
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	SST25VF512A-33-4C-ZAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF512A-33-4C-ZAE Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 33MHZ 8CSP Packaging : Tape & Reel (TR) Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 20µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFBGA, CSPBGA Supplier Device Package : 8-CSP Category : Memory IC Other Part Number : SST25VF512A-33-4C-ZAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF512A-33-4C-SAE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF512A-33-4C-SAE-T Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 33MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 20µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF512A-33-4C-SAE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

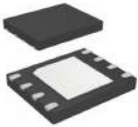


Picture	Name	Description	Product Parameters
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	SST25VF512A-33-4C-QAE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF512A-33-4C-QAE-T Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 33MHZ 8WSON Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 20µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON Category : Memory IC Other Part Number : SST25VF512A-33-4C-QAE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF512A-33-4C-QAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF512A-33-4C-QAE Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 33MHZ 8WSON Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 20µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON Category : Memory IC Other Part Number : SST25VF512A-33-4C-QAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

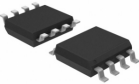


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	SST25VF512-20-4C-SAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF512-20-4C-SAE Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 20MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : 20MHz Write Cycle Time - Word, Page : 20µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF512-20-4C-SAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF080B-80-4I-SAE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF080B-80-4I-SAE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 80MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF080B-80-4I-SAE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


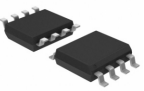
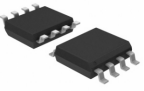
Picture	Name	Description	Product Parameters
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	SST25VF080B-80-4I-S2AE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF080B-80-4I-S2AE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 80MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF080B-80-4I-S2AE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF080B-80-4I-S2AE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF080B-80-4I-S2AE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 80MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF080B-80-4I-S2AE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

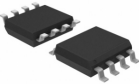
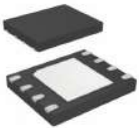

Picture	Name	Description	Product Parameters
	SST25VF080B-80-4I-QAE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF080B-80-4I-QAE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 80MHZ 8WSON Packaging : Tape & Reel (TR) Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON Category : Memory IC Other Part Number : SST25VF080B-80-4I-QAE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF080B-80-4I-QAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF080B-80-4I-QAE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 80MHZ 8WSON Packaging : Tube Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON Category : Memory IC Other Part Number : SST25VF080B-80-4I-QAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF080B-80-4C-SAE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF080B-80-4C-SAE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 80MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF080B-80-4C-SAE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

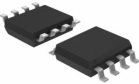

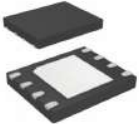
Picture	Name	Description	Product Parameters
	SST25VF080B-80-4C-SAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF080B-80-4C-SAE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 80MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF080B-80-4C-SAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF080B-80-4C-S2AE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF080B-80-4C-S2AE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 80MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF080B-80-4C-S2AE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF080B-80-4C-S2AE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF080B-80-4C-S2AE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 80MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25VF080B-80-4C-S2AE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



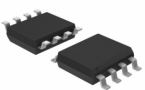
Picture	Name	Description	Product Parameters
	SST25VF080B-80-4C-QAE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF080B-80-4C-QAE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 80MHZ 8WSON Packaging : Tape & Reel (TR) Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON Category : Memory IC Other Part Number : SST25VF080B-80-4C-QAE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25VF080B-80-4C-QAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25VF080B-80-4C-QAE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 80MHZ 8WSON Packaging : Tube Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON Category : Memory IC Other Part Number : SST25VF080B-80-4C-QAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25WF080-75-4I-SAF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25WF080-75-4I-SAF Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 75MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 75MHz Write Cycle Time - Word, Page : 25µs Access Time : - Memory Interface : SPI Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25WF080-75-4I-SAF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

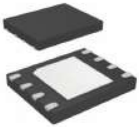
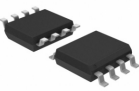
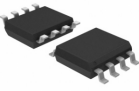
Picture	Name	Description	Product Parameters
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	SST25WF040BT-40I/NP	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25WF040BT-40I/NP Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 40MHZ 8USON Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 1ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDFN Exposed Pad Supplier Device Package : 8-USON (2x3) Category : Memory IC Other Part Number : SST25WF040BT-40I/NPTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25WF040BT-40I/CS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25WF040BT-40I/CS Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 40MHZ 8CSP Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 1ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFBGA, CSPBGA Supplier Device Package : 8-CSP Category : Memory IC Other Part Number : SST25WF040BT-40I/CS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

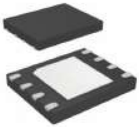


Picture	Name	Description	Product Parameters
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	SST25WF040B-40I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25WF040B-40I/SN Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 40MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 1ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25WF040B-40I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25WF040-40-5I-SAF-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25WF040-40-5I-SAF-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 40MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 60µs Access Time : - Memory Interface : SPI Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25WF040-40-5I-SAF-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

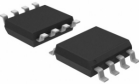
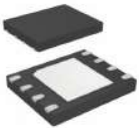

Picture	Name	Description	Product Parameters
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	SST25WF040-40-5I-QAE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25WF040-40-5I-QAE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 40MHZ 8WSON Packaging : Tape & Reel (TR) Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 60µs Access Time : - Memory Interface : SPI Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON Category : Memory IC Other Part Number : SST25WF040-40-5I-QAE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25WF040-40-5I-QAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25WF040-40-5I-QAE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 40MHZ 8WSON Packaging : Tube Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 60µs Access Time : - Memory Interface : SPI Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON Category : Memory IC Other Part Number : SST25WF040-40-5I-QAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

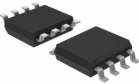

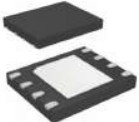
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	SST25WF020AT-40I/NP	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25WF020AT-40I/NP Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 40MHZ 8USON Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 3.5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDFN Exposed Pad Supplier Device Package : 8-USON (2x3) Category : Memory IC Other Part Number : SST25WF020AT-40I/NPTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25WF020AT-40I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25WF020AT-40I/MF Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 40MHZ 8TDFN Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 3.5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (5x6) Category : Memory IC Other Part Number : SST25WF020AT-40I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	SST25WF020A-40I/W18G	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25WF020A-40I/W18G Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 40MHZ Packaging : - Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 3.5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : SST25WF020A-40I/W18G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25WF020A-40I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25WF020A-40I/SN Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 40MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 3.5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25WF020A-40I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

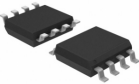

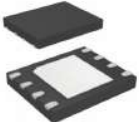
Picture	Name	Description	Product Parameters
	SST25WF020A-40I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25WF020A-40I/MF Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 40MHZ 8TDFN Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 3.5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (5x6) Category : Memory IC Other Part Number : SST25WF020A-40I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25WF020-40-5I-SAF-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25WF020-40-5I-SAF-T Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 40MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 60µs Access Time : - Memory Interface : SPI Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25WF020-40-5I-SAF-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25WF020-40-5I-SAF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25WF020-40-5I-SAF Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 40MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 60µs Access Time : - Memory Interface : SPI Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25WF020-40-5I-SAF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SST25WF020-40-5I-QAE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25WF020-40-5I-QAE-T Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 40MHZ 8WSON Packaging : Tape & Reel (TR) Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 60µs Access Time : - Memory Interface : SPI Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON Category : Memory IC Other Part Number : SST25WF020-40-5I-QAE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25WF020-40-5I-QAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25WF020-40-5I-QAE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 40MHZ 8WSON Packaging : Tube Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 60µs Access Time : - Memory Interface : SPI Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON Category : Memory IC Other Part Number : SST25WF020-40-5I-QAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25WF010-40-5I-SAF-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25WF010-40-5I-SAF-T Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 40MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 60µs Access Time : - Memory Interface : SPI Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25WF010-40-5I-SAF-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SST25WF010-40-5I-SAF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25WF010-40-5I-SAF Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 40MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 60µs Access Time : - Memory Interface : SPI Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25WF010-40-5I-SAF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25WF010-40-5I-QAF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25WF010-40-5I-QAF Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 40MHZ 8WSON Packaging : Tube Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 60µs Access Time : - Memory Interface : SPI Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON Category : Memory IC Other Part Number : SST25WF010-40-5I-QAF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF016BA-104I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF016BA-104I/MF Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 104MHZ 8WDFN Packaging : Tube Series : SST26 SQI? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (5x6) Category : Memory IC Other Part Number : SST26VF016BA-104I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

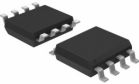


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	SST26VF016B-104V/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF016B-104V/SN Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 104MHZ 8SOIC Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 105°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST26VF016B-104V/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF016B-104V/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF016B-104V/SM Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 104MHZ 8SOIJ Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 105°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : SST26VF016B-104V/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF016B-104V/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF016B-104V/MF Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 104MHZ 8TDFN Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 105°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (5x6) Category : Memory IC Other Part Number : SST26VF016B-104V/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



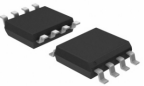
Picture	Name	Description	Product Parameters
	SST26VF016B-104I/WF70S	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF016B-104I/WF70S Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 104MHZ Packaging : - Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : SST26VF016B-104I/WF70S-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF016B-104I/W70S	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF016B-104I/W70S Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 104MHZ Packaging : - Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : SST26VF016B-104I/W70S-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF016B-104I/UB	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF016B-104I/UB Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 104MHZ 8USON Packaging : Tube Series : SST26 SQI? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : 8-USON (4x3) Category : Memory IC Other Part Number : SST26VF016B-104I/UB-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



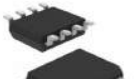
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	SST26VF016B-104I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF016B-104I/SM Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 104MHZ 8SOIJ Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : SST26VF016B-104I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF016B-104I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF016B-104I/MF Manufacturer : Microchip Technology Description : CUSTOM REEL- SST26VF016B-104I/MF Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (5x6) Category : Memory IC Other Part Number : SST26VF016B-104I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

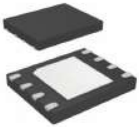


Picture	Name	Description	Product Parameters
	SST26VF016-80-5I-S2AE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF016-80-5I-S2AE-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 80MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST26VF016-80-5I-S2AE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF016-80-5I-S2AE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF016-80-5I-S2AE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 80MHZ 8SOIC Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST26VF016-80-5I-S2AE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF016-80-5I-QAE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF016-80-5I-QAE-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 80MHZ 8WSON Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON Category : Memory IC Other Part Number : SST26VF016-80-5I-QAE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

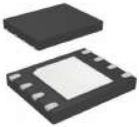

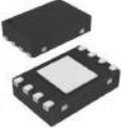
Picture	Name	Description	Product Parameters
	SST26VF016-80-5I-QAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF016-80-5I-QAE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 80MHZ 8WSON Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON Category : Memory IC Other Part Number : SST26VF016-80-5I-QAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF016-80-5C-S2AE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF016-80-5C-S2AE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 80MHZ 8SOIC Packaging : Tube Series : SST26 SQI? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST26VF016-80-5C-S2AE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF016-80-5C-QAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF016-80-5C-QAE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 80MHZ 8WSON Packaging : Tube Series : SST26 SQI? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON Category : Memory IC Other Part Number : SST26VF016-80-5C-QAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SST25WF512-40-5I-SAF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25WF512-40-5I-SAF Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 40MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 60µs Access Time : - Memory Interface : SPI Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25WF512-40-5I-SAF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25WF080BT-40I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25WF080BT-40I/SN Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 40MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 1ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25WF080BT-40I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25WF080BT-40I/NP	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25WF080BT-40I/NP Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 40MHZ 8USON Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 1ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDNF Exposed Pad Supplier Device Package : 8-USON (2x3) Category : Memory IC Other Part Number : SST25WF080BT-40I/NP-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

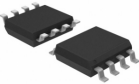

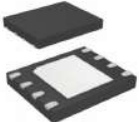
Picture	Name	Description	Product Parameters
	SST25WF080BT-40I/CS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25WF080BT-40I/CS Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 40MHZ 8CSP Packaging : Tape & Reel (TR) Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 1ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFBGA, CSPBGA Supplier Device Package : 8-CSP Category : Memory IC Other Part Number : SST25WF080BT-40I/CS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25WF080B-40I/W13G	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25WF080B-40I/W13G Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 40MHZ Packaging : - Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 1ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : SST25WF080B-40I/W13G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25WF080B-40I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25WF080B-40I/SN Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 40MHZ 8SOIC Packaging : Tube Series : SST25 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 40MHz Write Cycle Time - Word, Page : 1ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25WF080B-40I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


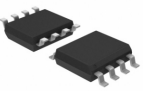

Picture	Name	Description	Product Parameters
	SST25WF080-75-4I-ZAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25WF080-75-4I-ZAE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 75MHZ 8CSP Packaging : Tape & Reel (TR) Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 75MHz Write Cycle Time - Word, Page : 25µs Access Time : - Memory Interface : SPI Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFBGA, CSPBGA Supplier Device Package : 8-CSP Category : Memory IC Other Part Number : SST25WF080-75-4I-ZAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST25WF080-75-4I-SAF-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST25WF080-75-4I-SAF-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 75MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST25 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 75MHz Write Cycle Time - Word, Page : 25µs Access Time : - Memory Interface : SPI Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST25WF080-75-4I-SAF-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF032B-104V/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF032B-104V/SM Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 104MHZ 8SOIC Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 105°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : SST26VF032B-104V/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

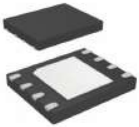


Picture	Name	Description	Product Parameters
	SST26VF032B-104V/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF032B-104V/MF Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 104MHZ 8WDFN Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 105°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (5x6) Category : Memory IC Other Part Number : SST26VF032B-104V/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF032B-104I/TD	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF032B-104I/TD Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 104MHZ 24TFBGA Packaging : Tray Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 24-TBGA Supplier Device Package : 24-TFBGA (6x8) Category : Memory IC Other Part Number : SST26VF032B-104I/TD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF032B-104I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF032B-104I/SM Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 104MHZ 8SOIC Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : SST26VF032B-104I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


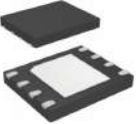

Picture	Name	Description	Product Parameters
	SST26VF032B-104I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF032B-104I/MF Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 104MHZ 8WDFN Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (5x6) Category : Memory IC Other Part Number : SST26VF032B-104I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF032A-80-5I-S2AE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF032A-80-5I-S2AE Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 80MHZ 8SOIC Packaging : Tube Series : SST26 SQI? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST26VF032A-80-5I-S2AE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF032A-80-5I-QAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF032A-80-5I-QAE Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 80MHZ 8WSON Packaging : Tube Series : SST26 SQI? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON (6x5) Category : Memory IC Other Part Number : SST26VF032A-80-5I-QAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

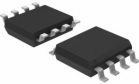


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	SST26VF032-80-5I-S2AE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF032-80-5I-S2AE Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 80MHZ 8SOIC Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST26VF032-80-5I-S2AE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF032-80-5I-QAE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF032-80-5I-QAE Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 80MHZ 8WSON Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8) Clock Frequency : 80MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WSON (6x5) Category : Memory IC Other Part Number : SST26VF032-80-5I-QAE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


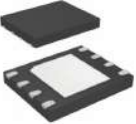

Picture	Name	Description	Product Parameters
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	SST26VF016BT-104V/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF016BT-104V/SM Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 104MHZ 8SOJ Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 105°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOJ Category : Memory IC Other Part Number : SST26VF016BT-104V/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF016BT-104V/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF016BT-104V/MF Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 104MHZ 8TDFN Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 105°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (5x6) Category : Memory IC Other Part Number : SST26VF016BT-104V/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SST26VF016BT-104I/UB	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF016BT-104I/UB Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 104MHZ 8USON Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : - Supplier Device Package : 8-USON (4x3) Category : Memory IC Other Part Number : SST26VF016BT-104I/UB-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF016BT-104I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF016BT-104I/SN Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 104MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST26VF016BT-104I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF016BT-104I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF016BT-104I/SM Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 104MHZ 8SOIJ Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : SST26VF016BT-104I/SMTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SST26VF016BT-104I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF016BT-104I/MF Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 104MHZ 8WDFN Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (5x6) Category : Memory IC Other Part Number : SST26VF016BT-104I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF016BAT-104I/UB	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF016BAT-104I/UB Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 104MHZ 8USON Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : - Supplier Device Package : 8-USON (4x3) Category : Memory IC Other Part Number : SST26VF016BAT-104I/UB-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF016BAT-104I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF016BAT-104I/SN Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 104MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST26VF016BAT-104I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	SST26VF016BAT-104I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF016BAT-104I/MF Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 104MHZ 8WDFN Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (5x6) Category : Memory IC Other Part Number : SST26VF016BAT-104I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF016BA-104I/UB	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF016BA-104I/UB Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 104MHZ 8USON Packaging : Tube Series : SST26 SQI? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : - Supplier Device Package : 8-USON (4x3) Category : Memory IC Other Part Number : SST26VF016BA-104I/UB-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

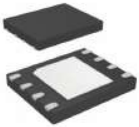


Picture	Name	Description	Product Parameters
	SST26VF016BA-104I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF016BA-104I/SN Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 104MHZ 8SOIC Packaging : Tube Series : SST26 SQI? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST26VF016BA-104I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF016BA-104I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF016BA-104I/SM Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 104MHZ 8SOIJ Packaging : Tube Series : SST26 SQI? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : SST26VF016BA-104I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF064BA-104I/SO	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF064BA-104I/SO Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 104MHZ 16SOIC Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 16-SOIC (0.295", 7.50mm Width) Supplier Device Package : 16-SOIC Category : Memory IC Other Part Number : SST26VF064BA-104I/SO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

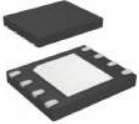


Picture	Name	Description	Product Parameters
	SST26VF064BA-104I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF064BA-104I/SM Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 104MHZ 8SOIJ Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : SST26VF064BA-104I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF064BA-104I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF064BA-104I/MF Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 104MHZ 8WDFN Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (5x6) Category : Memory IC Other Part Number : SST26VF064BA-104I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF064B-104V/SO	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF064B-104V/SO Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 104MHZ 16SOIC Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 105°C (TA) Mounting Type : Surface Mount Package / Case : 16-SOIC (0.295", 7.50mm Width) Supplier Device Package : 16-SOIC Category : Memory IC Other Part Number : SST26VF064B-104V/SO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

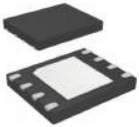

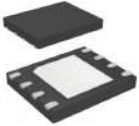
Picture	Name	Description	Product Parameters
	SST26VF064B-104V/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF064B-104V/SM Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 104MHZ 8SOJ Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 105°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : SST26VF064B-104V/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF064B-104V/MN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF064B-104V/MN Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 104MHZ 8WDFN Packaging : Tray Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 105°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (6x8) Category : Memory IC Other Part Number : SST26VF064B-104V/MN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF064B-104V/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF064B-104V/MF Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 104MHZ 8WDFN Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 105°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (5x6) Category : Memory IC Other Part Number : SST26VF064B-104V/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



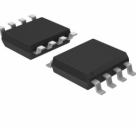
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	SST26VF064B-104I/W70S	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF064B-104I/W70S Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 104MHZ Packaging : - Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : SST26VF064B-104I/W70S-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF064B-104I/TD	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF064B-104I/TD Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 104MHZ 24TFBGA Packaging : Tray Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 24-TBGA Supplier Device Package : 24-TFBGA (6x8) Category : Memory IC Other Part Number : SST26VF064B-104I/TD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

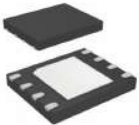


Picture	Name	Description	Product Parameters
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	SST26VF064B-104I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF064B-104I/SM Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 104MHZ 8SOIJ Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : SST26VF064B-104I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF064B-104I/S70S	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF064B-104I/S70S Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 104MHZ Packaging : - Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : SST26VF064B-104I/S70S-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

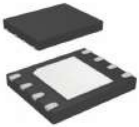


Picture	Name	Description	Product Parameters
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	SST26VF064B-104I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF064B-104I/MF Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 104MHZ 8WDFN Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (5x6) Category : Memory IC Other Part Number : SST26VF064B-104I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF032BT-104V/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF032BT-104V/SM Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 104MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 105°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : SST26VF032BT-104V/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

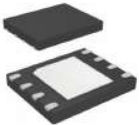


Picture	Name	Description	Product Parameters
	SST26VF032BT-104V/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF032BT-104V/MF Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 104MHZ 8WDFN Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 105°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (5x6) Category : Memory IC Other Part Number : SST26VF032BT-104V/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF032BT-104I/TD	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF032BT-104I/TD Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 104MHZ 24TFBGA Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 24-TBGA Supplier Device Package : 24-TFBGA (6x8) Category : Memory IC Other Part Number : SST26VF032BT-104I/TD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF032BT-104I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF032BT-104I/SM Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 104MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : SST26VF032BT-104I/SMTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SST26VF032BT-104I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF032BT-104I/MF Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 104MHZ 8WDFN Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (5x6) Category : Memory IC Other Part Number : SST26VF032BT-104I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF032BAT-104I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF032BAT-104I/SM Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 104MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOJ Category : Memory IC Other Part Number : SST26VF032BAT-104I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF032BAT-104I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF032BAT-104I/MF Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 104MHZ 8WDFN Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (5x6) Category : Memory IC Other Part Number : SST26VF032BAT-104I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


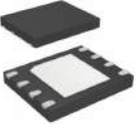

Picture	Name	Description	Product Parameters
	SST26VF032BA-104I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF032BA-104I/SM Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 104MHZ 8SOIC Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : SST26VF032BA-104I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF032BA-104I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF032BA-104I/MF Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 104MHZ 8WDFN Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (4M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (5x6) Category : Memory IC Other Part Number : SST26VF032BA-104I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26WF016BT-104I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF016BT-104I/SN Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 104MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST26WF016BT-104I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SST26WF016BT-104I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF016BT-104I/MF Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 104MHZ 8WDFN Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (5x6) Category : Memory IC Other Part Number : SST26WF016BT-104I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26WF016BT-104I/CS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF016BT-104I/CS Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 104MHZ 8CSP Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFBGA, CSPBGA Supplier Device Package : 8-CSP Category : Memory IC Other Part Number : SST26WF016BT-104I/CS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26WF016BAT-104I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF016BAT-104I/SN Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 104MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST26WF016BAT-104I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

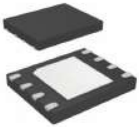


Picture	Name	Description	Product Parameters
	SST26WF016BAT-104I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF016BAT-104I/MF Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 104MHZ 8WDFN Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (5x6) Category : Memory IC Other Part Number : SST26WF016BAT-104I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26WF016BAT-104I/CS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF016BAT-104I/CS Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 104MHZ 8CSP Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFBGA, CSPBGA Supplier Device Package : 8-CSP Category : Memory IC Other Part Number : SST26WF016BAT-104I/CS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26WF016BA-104I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF016BA-104I/SN Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 104MHZ 8SOIC Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST26WF016BA-104I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


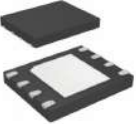
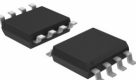
Picture	Name	Description	Product Parameters
	SST26WF016BA-104I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF016BA-104I/MF Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 104MHZ 8WDFN Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (5x6) Category : Memory IC Other Part Number : SST26WF016BA-104I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26WF016BA-104I/CS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF016BA-104I/CS Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 104MHZ 8CSP Packaging : Tube Series : SST26 SQI? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFBGA, CSPBGA Supplier Device Package : 8-CSP Category : Memory IC Other Part Number : SST26WF016BA-104I/CS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26WF016B-104I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF016B-104I/SN Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 104MHZ 8SOIC Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST26WF016B-104I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


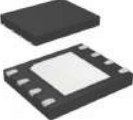
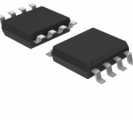
Picture	Name	Description	Product Parameters
	SST26WF016B-104I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF016B-104I/MF Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 104MHZ 8WDFN Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (5x6) Category : Memory IC Other Part Number : SST26WF016B-104I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26WF016B-104I/CS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF016B-104I/CS Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 104MHZ 8CSP Packaging : Tube Series : SST26 SQI? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFBGA, CSPBGA Supplier Device Package : 8-CSP Category : Memory IC Other Part Number : SST26WF016B-104I/CS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF064BT-104V/SO	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF064BT-104V/SO Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 104MHZ 16SOIC Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 105°C (TA) Mounting Type : Surface Mount Package / Case : 16-SOIC (0.295", 7.50mm Width) Supplier Device Package : 16-SOIC Category : Memory IC Other Part Number : SST26VF064BT-104V/SO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

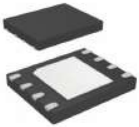

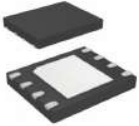
Picture	Name	Description	Product Parameters
	SST26VF064BT-104V/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF064BT-104V/SM Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 104MHZ 8SOIJ Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 105°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : SST26VF064BT-104V/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF064BT-104V/MN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF064BT-104V/MN Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 104MHZ 8WDFN Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 105°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (6x8) Category : Memory IC Other Part Number : SST26VF064BT-104V/MN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF064BT-104V/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF064BT-104V/MF Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 104MHZ 8WDFN Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 105°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (5x6) Category : Memory IC Other Part Number : SST26VF064BT-104V/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



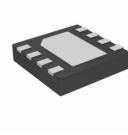
Picture	Name	Description	Product Parameters
	SST26VF064BT-104I/TD	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF064BT-104I/TD Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 104MHZ 24TFBGA Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 24-TBGA Supplier Device Package : 24-TFBGA (6x8) Category : Memory IC Other Part Number : SST26VF064BT-104I/TD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF064BT-104I/SO	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF064BT-104I/SO Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 104MHZ 16SOIC Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 16-SOIC (0.295", 7.50mm Width) Supplier Device Package : 16-SOIC Category : Memory IC Other Part Number : SST26VF064BT-104I/SO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF064BT-104I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF064BT-104I/SM Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 104MHZ 8SOIJ Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : SST26VF064BT-104I/SMTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SST26VF064BT-104I/MN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF064BT-104I/MN Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 104MHZ 8WDFN Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (6x8) Category : Memory IC Other Part Number : SST26VF064BT-104I/MN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF064BT-104I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF064BT-104I/MF Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 104MHZ 8WDFN Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (5x6) Category : Memory IC Other Part Number : SST26VF064BT-104I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF064BAT-104I/SO	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF064BAT-104I/SO Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 104MHZ 16SOIC Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 16-SOIC (0.295", 7.50mm Width) Supplier Device Package : 16-SOIC Category : Memory IC Other Part Number : SST26VF064BAT-104I/SO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

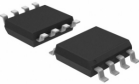

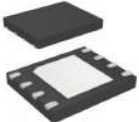
Picture	Name	Description	Product Parameters
	SST26VF064BAT-104I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF064BAT-104I/SM Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 104MHZ 8SOIJ Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : SST26VF064BAT-104I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26VF064BAT-104I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26VF064BAT-104I/MF Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 104MHZ 8WDFN Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (5x6) Category : Memory IC Other Part Number : SST26VF064BAT-104I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26WF080BAT-104I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF080BAT-104I/SN Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 104MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST26WF080BAT-104I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	SST26WF080BAT-104I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF080BAT-104I/MF Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 104MHZ 8WDFN Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (5x6) Category : Memory IC Other Part Number : SST26WF080BAT-104I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26WF080BA-104I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF080BA-104I/SN Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 104MHZ 8SOIC Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST26WF080BA-104I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

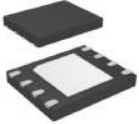
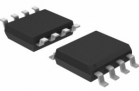
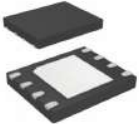
Picture	Name	Description	Product Parameters
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	SST26WF080B-104I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF080B-104I/SN Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 104MHZ 8SOIC Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST26WF080B-104I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26WF080B-104I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF080B-104I/MF Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 104MHZ 8WDFN Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (5x6) Category : Memory IC Other Part Number : SST26WF080B-104I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

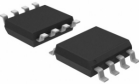
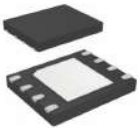

Picture	Name	Description	Product Parameters
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	SST26WF064CT-104I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF064CT-104I/SM Manufacturer : Microchip Technology Description : 64MBIT 1.8V SQI FLASH Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOJ Category : Memory IC Other Part Number : SST26WF064CT-104I/SMTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26WF064CT-104I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF064CT-104I/MF Manufacturer : Microchip Technology Description : 64MBIT 1.8V SQI FLASH Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-TDFN Category : Memory IC Other Part Number : SST26WF064CT-104I/MFTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

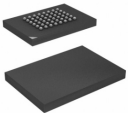
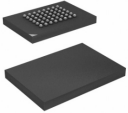
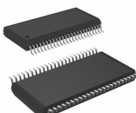
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	SST26WF064C-104I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF064C-104I/SM Manufacturer : Microchip Technology Description : 64MBIT 1.8V SQI FLASH Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOJ Category : Memory IC Other Part Number : SST26WF064C-104I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26WF064C-104I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF064C-104I/MF Manufacturer : Microchip Technology Description : 64MBIT 1.8V SQI FLASH Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (8M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (5x6) Category : Memory IC Other Part Number : SST26WF064C-104I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

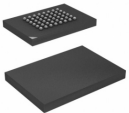
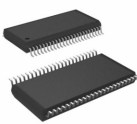
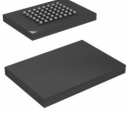
Picture	Name	Description	Product Parameters
	SST26WF040BT-104I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF040BT-104I/SN Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 104MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST26WF040BT-104I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26WF040BT-104I/NP	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF040BT-104I/NP Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 104MHZ 8USON Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDFN Exposed Pad Supplier Device Package : 8-USON (2x3) Category : Memory IC Other Part Number : SST26WF040BT-104I/NPTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26WF040BT-104I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF040BT-104I/MF Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 104MHZ 8WDFN Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (5x6) Category : Memory IC Other Part Number : SST26WF040BT-104I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

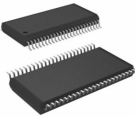
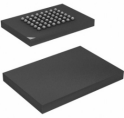

Picture	Name	Description	Product Parameters
	SST26WF040BT-104I/CS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF040BT-104I/CS Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 104MHZ 8CSP Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFBGA, CSPBGA Supplier Device Package : 8-CSP Category : Memory IC Other Part Number : SST26WF040BT-104I/CS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26WF040BAT-104I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF040BAT-104I/SN Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 104MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST26WF040BAT-104I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26WF040BAT-104I/NP	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF040BAT-104I/NP Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 104MHZ 8USON Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDNF Exposed Pad Supplier Device Package : 8-USON (2x3) Category : Memory IC Other Part Number : SST26WF040BAT-104I/NP-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

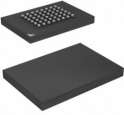
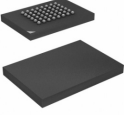
Picture	Name	Description	Product Parameters
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	SST26WF040BA-104I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF040BA-104I/SN Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 104MHZ 8SOIC Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST26WF040BA-104I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26WF040BA-104I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF040BA-104I/MF Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 104MHZ 8WDFN Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (5x6) Category : Memory IC Other Part Number : SST26WF040BA-104I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

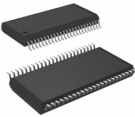
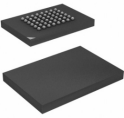
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	SST26WF040B-104I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF040B-104I/SN Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 104MHZ 8SOIC Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST26WF040B-104I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26WF040B-104I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF040B-104I/MF Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 104MHZ 8WDFN Packaging : Tube Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (5x6) Category : Memory IC Other Part Number : SST26WF040B-104I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST38VF6402-90-5I-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6402-90-5I-EKE Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 90NS 48TSOP Packaging : Tray Series : SST38 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST38VF6402-90-5I-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

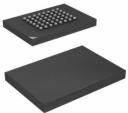

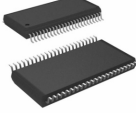
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	SST38VF6402-90-5I-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6402-90-5I-B3KE Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 90NS 48TFBGA Packaging : Tray Series : SST38 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST38VF6402-90-5I-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST38VF6402-90-5C-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6402-90-5C-EKE Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 90NS 48TSOP Packaging : Tray Series : SST38 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST38VF6402-90-5C-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

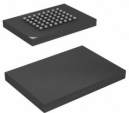


Picture	Name	Description	Product Parameters
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	SST38VF6401BT-70I/TV	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6401BT-70I/TV Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : SST38 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST38VF6401BT-70I/TV-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST38VF6401BT-70I/CD	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6401BT-70I/CD Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST38 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST38VF6401BT-70I/CD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

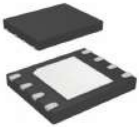

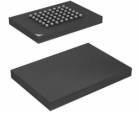
Picture	Name	Description	Product Parameters
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	SST38VF6401B-70I/CD	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6401B-70I/CD Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TFBGA Packaging : Tray Series : SST38 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST38VF6401B-70I/CD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST38VF6401B-70-5I-EKE-1	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6401B-70-5I-EKE-1 Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : SST38 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST38VF6401B-70-5I-EKE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

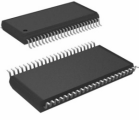
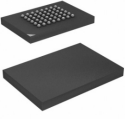
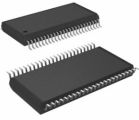
Picture	Name	Description	Product Parameters
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	SST38VF6401B-70-5I-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6401B-70-5I-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST38 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST38VF6401B-70-5I-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST38VF6401B-70-5I-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6401B-70-5I-B3KE Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TFBGA Packaging : Tray Series : SST38 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST38VF6401B-70-5I-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

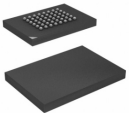

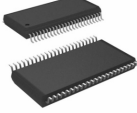
Picture	Name	Description	Product Parameters
	SST38VF6401-90-5I-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6401-90-5I-EKE Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 90NS 48TSOP Packaging : Tray Series : SST38 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST38VF6401-90-5I-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST38VF6401-90-5I-B3KE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6401-90-5I-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 90NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST38 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST38VF6401-90-5I-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST38VF6401-90-5I-B3KE-N	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6401-90-5I-B3KE-NCJ Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 90NS 48TFBGA Packaging : Tray Series : SST38 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST38VF6401-90-5I-B3KE-NCJ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

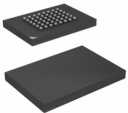

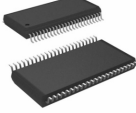
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	SST38VF6401-90-5C-EKE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6401-90-5C-EKE-T Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 90NS 48TSOP Packaging : Tape & Reel (TR) Series : SST38 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.173", 4.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST38VF6401-90-5C-EKE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST38VF6401-90-5C-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6401-90-5C-EKE Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 90NS 48TSOP Packaging : Tray Series : SST38 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.173", 4.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST38VF6401-90-5C-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

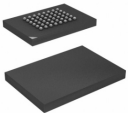
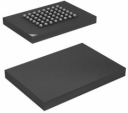
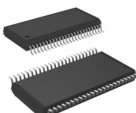
Picture	Name	Description	Product Parameters
	SST38VF6401-90-5C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6401-90-5C-B3KE Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 90NS 48TFBGA Packaging : Tray Series : SST38 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST38VF6401-90-5C-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26WF080BT-104I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF080BT-104I/SN Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 104MHZ 8SOIC Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : SST26WF080BT-104I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26WF080BT-104I/NP	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF080BT-104I/NP Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 104MHZ 8USON Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFDN Exposed Pad Supplier Device Package : 8-USON (2x3) Category : Memory IC Other Part Number : SST26WF080BT-104I/NPTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

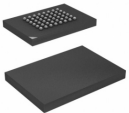

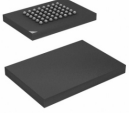
Picture	Name	Description	Product Parameters
	SST26WF080BT-104I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF080BT-104I/MF Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 104MHZ 8WDFN Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-WDFN (5x6) Category : Memory IC Other Part Number : SST26WF080BT-104I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST26WF080BT-104I/CS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST26WF080BT-104I/CS Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 104MHZ 8CSP Packaging : Tape & Reel (TR) Series : SST26 SQI? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 104MHz Write Cycle Time - Word, Page : 1.5ms Access Time : - Memory Interface : SPI - Quad I/O Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-UFBGA, CSPBGA Supplier Device Package : 8-CSP Category : Memory IC Other Part Number : SST26WF080BT-104I/CS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST38VF6404-90-5I-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6404-90-5I-B3KE Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 90NS 48TFBGA Packaging : Tray Series : SST38 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST38VF6404-90-5I-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

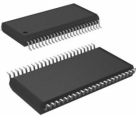
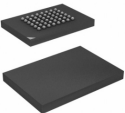
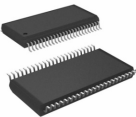
Picture	Name	Description	Product Parameters
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	SST38VF6404-90-5C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6404-90-5C-B3KE Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 90NS 48TFBGA Packaging : Tray Series : SST38 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST38VF6404-90-5C-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST38VF6403BT-70I/TV	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6403BT-70I/TV Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : SST38 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST38VF6403BT-70I/TV-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

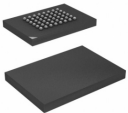

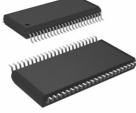
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	SST38VF6403BT-70-5I-TV	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6403BT-70-5I-TV Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : SST38 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST38VF6403BT-70-5I-TV-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST38VF6403B-70I/TV	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6403B-70I/TV Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TSOP Packaging : Tray Series : SST38 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST38VF6403B-70I/TV-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

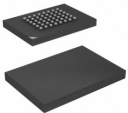
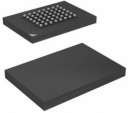
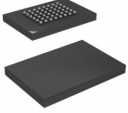
Picture	Name	Description	Product Parameters
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	SST38VF6403B-70-5I-EKE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6403B-70-5I-EKE-T Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : SST38 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST38VF6403B-70-5I-EKE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST38VF6403B-70-5I-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6403B-70-5I-EKE Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TSOP Packaging : Tray Series : SST38 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST38VF6403B-70-5I-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

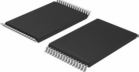


Picture	Name	Description	Product Parameters
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	SST38VF6403B-70-5I-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6403B-70-5I-B3KE Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TFBGA Packaging : Tray Series : SST38 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST38VF6403B-70-5I-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST38VF6403-90-5I-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6403-90-5I-EKE Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 90NS 48TSOP Packaging : Tray Series : SST38 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST38VF6403-90-5I-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SST38VF6403-90-5I-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6403-90-5I-B3KE Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 90NS 48TFBGA Packaging : Tray Series : SST38 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST38VF6403-90-5I-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST38VF6403-90-5C-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6403-90-5C-EKE Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 90NS 48TSOP Packaging : Tray Series : SST38 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST38VF6403-90-5C-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST38VF6403-90-5C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6403-90-5C-B3KE Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 90NS 48TFBGA Packaging : Tray Series : SST38 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST38VF6403-90-5C-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


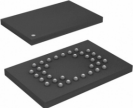
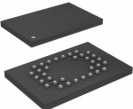
Picture	Name	Description	Product Parameters
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	SST38VF6402BT-70I/CD	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6402BT-70I/CD Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST38 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST38VF6402BT-70I/CD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST38VF6402B-70I/TV	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6402B-70I/TV Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TSOP Packaging : Tray Series : SST38 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST38VF6402B-70I/TV-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

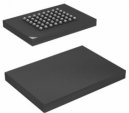

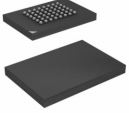
Picture	Name	Description	Product Parameters
	SST38VF6402B-70I/CD	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6402B-70I/CD Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TFBGA Packaging : Tray Series : SST38 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST38VF6402B-70I/CD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST38VF6402B-70-5I-EKE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6402B-70-5I-EKE-T Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : SST38 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST38VF6402B-70-5I-EKE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST38VF6402B-70-5I-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6402B-70-5I-EKE Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TSOP Packaging : Tray Series : SST38 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST38VF6402B-70-5I-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

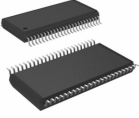
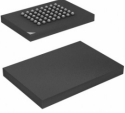
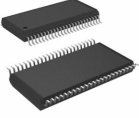
Picture	Name	Description	Product Parameters
	SST38VF6402B-70-5I-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6402B-70-5I-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST38 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST38VF6402B-70-5I-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST38VF6402B-70-5I-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6402B-70-5I-B3KE Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TFBGA Packaging : Tray Series : SST38 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST38VF6402B-70-5I-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF020-45-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF020-45-4C-B3KE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 45NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39LF020-45-4C-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

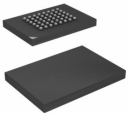

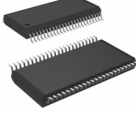
Picture	Name	Description	Product Parameters
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	SST39LF010-55-4I-NHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF010-55-4I-NHE Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32PLCC Packaging : Tube Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39LF010-55-4I-NHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF010-55-4C-WHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF010-55-4C-WHE Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32TSOP Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39LF010-55-4C-WHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

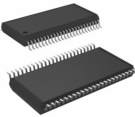
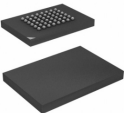
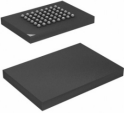
Picture	Name	Description	Product Parameters
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	SST39LF010-45-4C-WHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF010-45-4C-WHE-T Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 45NS 32TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39LF010-45-4C-WHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF010-45-4C-WHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF010-45-4C-WHE Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 45NS 32TSOP Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39LF010-45-4C-WHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

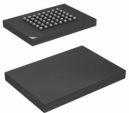

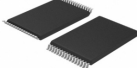
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	SST39LF010-45-4C-MME-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF010-45-4C-MME-T Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 45NS 34WFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 34-WFBGA Supplier Device Package : 34-WFBGA (6x4) Category : Memory IC Other Part Number : SST39LF010-45-4C-MME-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF010-45-4C-MME	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF010-45-4C-MME Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 45NS 34WFBGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 34-WFBGA Supplier Device Package : 34-WFBGA (6x4) Category : Memory IC Other Part Number : SST39LF010-45-4C-MME-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


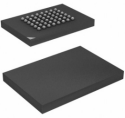

Picture	Name	Description	Product Parameters
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	SST38VF6404BT-70I/TV	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6404BT-70I/TV Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : SST38 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST38VF6404BT-70I/TV-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST38VF6404BT-70I/CD	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6404BT-70I/CD Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST38 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST38VF6404BT-70I/CD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

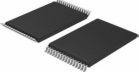


Picture	Name	Description	Product Parameters
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	SST38VF6404BT-70-5I-CD	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6404BT-70-5I-CD Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST38 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST38VF6404BT-70-5I-CD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST38VF6404B-70I/TV	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6404B-70I/TV Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TSOP Packaging : Tray Series : SST38 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST38VF6404B-70I/TV-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

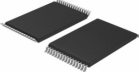


Picture	Name	Description	Product Parameters
	SST38VF6404B-70I/CD	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6404B-70I/CD Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TFBGA Packaging : Tray Series : SST38 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST38VF6404B-70I/CD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST38VF6404B-70-5I-TV	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6404B-70-5I-TV Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TSOP Packaging : Tray Series : SST38 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST38VF6404B-70-5I-TV-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST38VF6404B-70-5I-EKE-1	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6404B-70-5I-EKE-T Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : SST38 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST38VF6404B-70-5I-EKE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


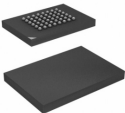
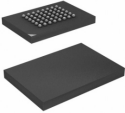
Picture	Name	Description	Product Parameters
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	SST38VF6404B-70-5I-CD	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6404B-70-5I-CD Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TFBGA Packaging : Tray Series : SST38 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST38VF6404B-70-5I-CD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST38VF6404B-70-5I-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6404B-70-5I-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST38 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST38VF6404B-70-5I-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

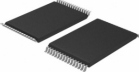

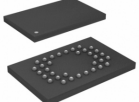
Picture	Name	Description	Product Parameters
	SST38VF6404B-70-5I-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6404B-70-5I-B3KE Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TFBGA Packaging : Tray Series : SST38 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST38VF6404B-70-5I-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST38VF6404-90-5I-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST38VF6404-90-5I-EKE Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 90NS 48TSOP Packaging : Tray Series : SST38 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST38VF6404-90-5I-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF040-55-4I-WHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF040-55-4I-WHE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 55NS 32TSOP Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39LF040-55-4I-WHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

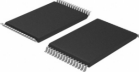

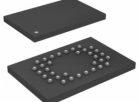
Picture	Name	Description	Product Parameters
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	SST39LF040-55-4I-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF040-55-4I-B3KE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 55NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39LF040-55-4I-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF040-55-4C-WHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF040-55-4C-WHE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 55NS 32TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0,488", 12.40mm Width) Supplier Device Package : 32-TSOP (8x14) Category : Memory IC Other Part Number : SST39LF040-55-4C-WHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

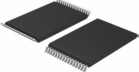

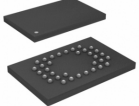
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	SST39LF040-55-4C-NHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF040-55-4C-NHE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 55NS 32PLCC Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39LF040-55-4C-NHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF040-55-4C-NHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF040-55-4C-NHE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 55NS 32PLCC Packaging : Tube Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39LF040-55-4C-NHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

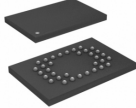
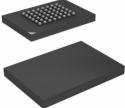

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	SST39LF040-45-4C-WHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF040-45-4C-WHE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 45NS 32TSOP Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39LF040-45-4C-WHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF040-45-4C-NHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF040-45-4C-NHE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 45NS 32PLCC Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : SST39LF040-45-4C-NHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



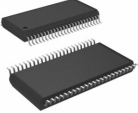
Picture	Name	Description	Product Parameters
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	SST39LF040-45-4C-B3KE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF040-45-4C-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 45NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39LF040-45-4C-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF040-45-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF040-45-4C-B3KE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 45NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39LF040-45-4C-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

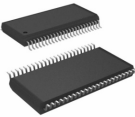
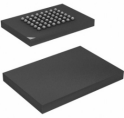
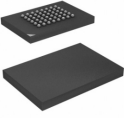
Picture	Name	Description	Product Parameters
	SST39LF020-55-4I-WHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF020-55-4I-WHE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32TSOP Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39LF020-55-4I-WHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF020-55-4I-NHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF020-55-4I-NHE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32PLCC Packaging : Tube Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39LF020-55-4I-NHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF020-55-4I-MME	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF020-55-4I-MME Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 34WFBGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 34-WFBGA Supplier Device Package : 34-WFBGA (6x4) Category : Memory IC Other Part Number : SST39LF020-55-4I-MME-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



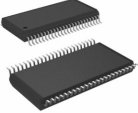
Picture	Name	Description	Product Parameters
	SST39LF020-55-4C-WHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF020-55-4C-WHE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32VSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-VSOP Category : Memory IC Other Part Number : SST39LF020-55-4C-WHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF020-55-4C-NHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF020-55-4C-NHE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32PLCC Packaging : Tube Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39LF020-55-4C-NHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF020-55-4C-MME	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF020-55-4C-MME Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 34WFBGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 34-WFBGA Supplier Device Package : 34-WFBGA (6x4) Category : Memory IC Other Part Number : SST39LF020-55-4C-MME-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

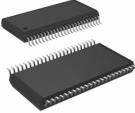
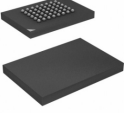
Picture	Name	Description	Product Parameters
	SST39LF020-45-4C-WHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF020-45-4C-WHE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 45NS 32TSOP Packaging : Tray Series : SST39 MPF? Part Status : Discontinued at Digi-Key Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39LF020-45-4C-WHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF020-45-4C-NHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF020-45-4C-NHE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 45NS 32PLCC Packaging : Tube Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39LF020-45-4C-NHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF020-45-4C-MME-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF020-45-4C-MME-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 45NS 34WFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 34-WFBGA Supplier Device Package : 34-WFBGA (6x4) Category : Memory IC Other Part Number : SST39LF020-45-4C-MME-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

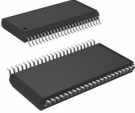
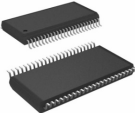
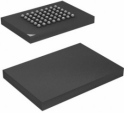
Picture	Name	Description	Product Parameters
	SST39LF020-45-4C-MME	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF020-45-4C-MME Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 45NS 34WFBGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 34-WFBGA Supplier Device Package : 34-WFBGA (6x4) Category : Memory IC Other Part Number : SST39LF020-45-4C-MME-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF020-45-4C-B3KE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF020-45-4C-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 45NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39LF020-45-4C-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF512-45-4C-NHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF512-45-4C-NHE Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 45NS 32PLCC Packaging : Tube Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39LF512-45-4C-NHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

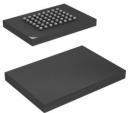

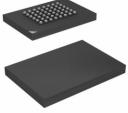
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	SST39LF402C-55-4C-MAQE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39LF402C-55-4C-MAQE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 55NS 48WFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39LF402C-55-4C-MAQE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF402C-55-4C-MAQE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39LF402C-55-4C-MAQE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 55NS 48WFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39LF402C-55-4C-MAQE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF402C-55-4C-EKE-T Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39LF402C-55-4C-EKE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 55NS 48TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39LF402C-55-4C-EKE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

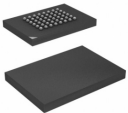

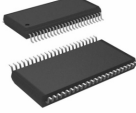
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	SST39LF402C-55-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF402C-55-4C-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 55NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST39LF402C-55-4C-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF402C-55-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF402C-55-4C-B3KE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 55NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST39LF402C-55-4C-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

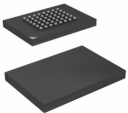
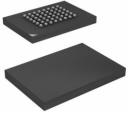

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	SST39LF401C-55-4C-MAQE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39LF401C-55-4C-MAQE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 55NS 48WFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39LF401C-55-4C-MAQE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF401C-55-4C-EKE-T Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39LF401C-55-4C-EKE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 55NS 48TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39LF401C-55-4C-EKE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

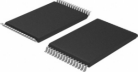


Picture	Name	Description	Product Parameters
	SST39LF401C-55-4C-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF401C-55-4C-EKE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 55NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39LF401C-55-4C-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF401C-55-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF401C-55-4C-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 55NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST39LF401C-55-4C-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF401C-55-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF401C-55-4C-B3KE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 55NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST39LF401C-55-4C-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	SST39LF400A-55-4C-EKE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39LF400A-55-4C-EKE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 55NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39LF400A-55-4C-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF400A-55-4C-B3KE- Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39LF400A-55-4C-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 55NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39LF400A-55-4C-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



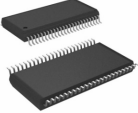
Picture	Name	Description	Product Parameters
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	SST39LF200A-55-4C-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF200A-55-4C-EKE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39LF200A-55-4C-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF200A-55-4C-B3KE- Memory IC - microchip - Memory IC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF200A-55-4C-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39LF200A-55-4C-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

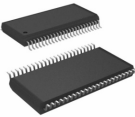
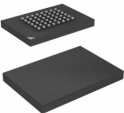
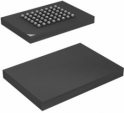
Picture	Name	Description	Product Parameters
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	SST39LF200A-45-4C-EKE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF200A-45-4C-EKE-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 45NS 48TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39LF200A-45-4C-EKE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF200A-45-4C-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF200A-45-4C-EKE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 45NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39LF200A-45-4C-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



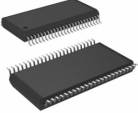
Picture	Name	Description	Product Parameters
	SST39LF200A-45-4C-B3KE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF200A-45-4C-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 45NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39LF200A-45-4C-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF200A-45-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF200A-45-4C-B3KE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 45NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39LF200A-45-4C-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39SF010A-55-4I-NHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF010A-55-4I-NHE Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32PLCC Packaging : Tube Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : SST39SF010A-55-4I-NHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

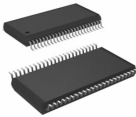
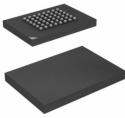
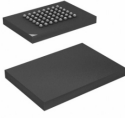
Picture	Name	Description	Product Parameters
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	SST39SF010A-55-4C-WHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF010A-55-4C-WHE Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39SF010A-55-4C-WHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39SF010A-55-4C-NHE-1	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF010A-55-4C-NHE-T Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32PLCC Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39SF010A-55-4C-NHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

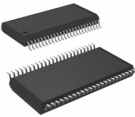
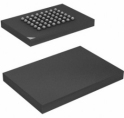
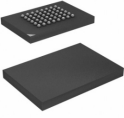
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	SST39SF010A-45-4I-NHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF010A-45-4I-NHE-T Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 45NS 32PLCC Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39SF010A-45-4I-NHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39SF010A-45-4I-NHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF010A-45-4I-NHE Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 45NS 32PLCC Packaging : Tube Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39SF010A-45-4I-NHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

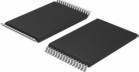

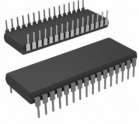
Picture	Name	Description	Product Parameters
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	SST39LF802C-55-4C-MAQE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39LF802C-55-4C-MAQE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 55NS 48WFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39LF802C-55-4C-MAQE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF802C-55-4C-EKE-T Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39LF802C-55-4C-EKE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 55NS 48TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39LF802C-55-4C-EKE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SST39LF802C-55-4C-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF802C-55-4C-EKE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 55NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39LF802C-55-4C-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF802C-55-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF802C-55-4C-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 55NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST39LF802C-55-4C-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF802C-55-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF802C-55-4C-B3KE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 55NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST39LF802C-55-4C-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

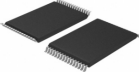


Picture	Name	Description	Product Parameters
	SST39LF801C-55-4C-MAQE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39LF801C-55-4C-MAQE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 55NS 48WFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39LF801C-55-4C-MAQE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF801C-55-4C-MAQE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39LF801C-55-4C-MAQE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 55NS 48WFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39LF801C-55-4C-MAQE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF801C-55-4C-EKE-T Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39LF801C-55-4C-EKE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 55NS 48TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39LF801C-55-4C-EKE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

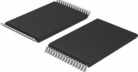


Picture	Name	Description	Product Parameters
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	SST39LF801C-55-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF801C-55-4C-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 55NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST39LF801C-55-4C-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF801C-55-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF801C-55-4C-B3KE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 55NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST39LF801C-55-4C-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	SST39LF800A-55-4C-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF800A-55-4C-EKE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 55NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39LF800A-55-4C-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF800A-55-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF800A-55-4C-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 55NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39LF800A-55-4C-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF800A-55-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF800A-55-4C-B3KE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 55NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39LF800A-55-4C-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

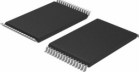


Picture	Name	Description	Product Parameters
	SST39LF512-45-4C-WHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF512-45-4C-WHE Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 45NS 32TSOP Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39LF512-45-4C-WHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39LF512-45-4C-NHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39LF512-45-4C-NHE-T Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 45NS 32PLCC Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39LF512-45-4C-NHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39SF020A-70-4C-PHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF020A-70-4C-PHE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32DIP Packaging : Tube Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-PDIP Category : Memory IC Other Part Number : SST39SF020A-70-4C-PHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

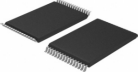

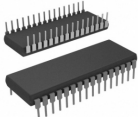
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	SST39SF020A-70-4C-NHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF020A-70-4C-NHE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32PLCC Packaging : Tube Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39SF020A-70-4C-NHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39SF020A-55-4I-WHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF020A-55-4I-WHE-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39SF020A-55-4I-WHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	SST39SF020A-55-4I-NHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF020A-55-4I-NHE-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32PLCC Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : SST39SF020A-55-4I-NHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39SF020A-55-4I-NHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF020A-55-4I-NHE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32PLCC Packaging : Tube Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : SST39SF020A-55-4I-NHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

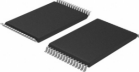


Picture	Name	Description	Product Parameters
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	SST39SF020A-55-4C-WHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF020A-55-4C-WHE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39SF020A-55-4C-WHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39SF020A-55-4C-NHE-1	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF020A-55-4C-NHE-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32PLCC Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : SST39SF020A-55-4C-NHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SST39SF020A-55-4C-NHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF020A-55-4C-NHE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 55NS 32PLCC Packaging : Tube Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : SST39SF020A-55-4C-NHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39SF020A-45-4I-WHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF020A-45-4I-WHE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 45NS 32TSOP Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39SF020A-45-4I-WHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39SF020A-45-4C-WHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF020A-45-4C-WHE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 45NS 32TSOP Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39SF020A-45-4C-WHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	SST39SF010A-70-4I-NHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF010A-70-4I-NHE-T Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32PLCC Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39SF010A-70-4I-NHE-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39SF010A-70-4I-NHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF010A-70-4I-NHE Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32PLCC Packaging : Tube Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39SF010A-70-4I-NHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

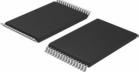


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	SST39SF010A-70-4C-WHE Memory IC - microchip - Memory IC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF010A-70-4C-WHE Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39SF010A-70-4C-WHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39SF010A-70-4C-PHE Memory IC - microchip - Memory IC	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF010A-70-4C-PHE Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32DIP Packaging : Tube Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-PDIP Category : Memory IC Other Part Number : SST39SF010A-70-4C-PHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

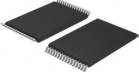


Picture	Name	Description	Product Parameters
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	SST39SF010A-70-4C-NHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF010A-70-4C-NHE Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32PLCC Packaging : Tube Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39SF010A-70-4C-NHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39SF010A-55-4I-WHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF010A-55-4I-WHE-T Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0,488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39SF010A-55-4I-WHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SST39SF010A-55-4I-WHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF010A-55-4I-WHE Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39SF010A-55-4I-WHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39SF010A-55-4I-NHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF010A-55-4I-NHE-T Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 55NS 32PLCC Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : SST39SF010A-55-4I-NHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39SF040-70-4C-NHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF040-70-4C-NHE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32PLCC Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39SF040-70-4C-NHE-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	SST39SF040-55-4I-WHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF040-55-4I-WHE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 55NS 32TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39SF040-55-4I-WHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39SF040-55-4I-WHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF040-55-4I-WHE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 55NS 32TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39SF040-55-4I-WHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

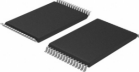


Picture	Name	Description	Product Parameters
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	SST39SF040-55-4I-NHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF040-55-4I-NHE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 55NS 32PLCC Packaging : Tube Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39SF040-55-4I-NHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39SF040-55-4C-WHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF040-55-4C-WHE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 55NS 32TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39SF040-55-4C-WHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

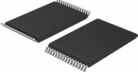

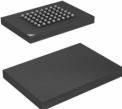
Picture	Name	Description	Product Parameters
	SST39SF040-55-4C-WHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF040-55-4C-WHE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 55NS 32TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39SF040-55-4C-WHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39SF040-55-4C-NHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF040-55-4C-NHE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 55NS 32PLCC Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39SF040-55-4C-NHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39SF040-55-4C-NHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF040-55-4C-NHE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 55NS 32PLCC Packaging : Tube Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 55ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39SF040-55-4C-NHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

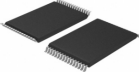


Picture	Name	Description	Product Parameters
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	SST39SF040-45-4I-WHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF040-45-4I-WHE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 45NS 32TSOP Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39SF040-45-4I-WHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39SF040-45-4I-NHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF040-45-4I-NHE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 45NS 32PLCC Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39SF040-45-4I-NHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


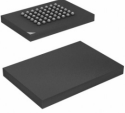

Picture	Name	Description	Product Parameters
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	SST39SF040-45-4C-WHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF040-45-4C-WHE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 45NS 32TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39SF040-45-4C-WHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39SF040-45-4C-WHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF040-45-4C-WHE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 45NS 32TSOP Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39SF040-45-4C-WHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

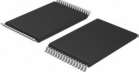


Picture	Name	Description	Product Parameters
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	SST39SF040-45-4C-NHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF040-45-4C-NHE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 45NS 32PLCC Packaging : Tube Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 45ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39SF040-45-4C-NHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39SF020A-70-4I-WHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF020A-70-4I-WHE-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39SF020A-70-4I-WHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

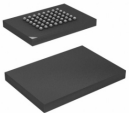


Picture	Name	Description	Product Parameters
	SST39SF020A-70-4I-WHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF020A-70-4I-WHE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39SF020A-70-4I-WHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39SF020A-70-4I-NHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF020A-70-4I-NHE-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32PLCC Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39SF020A-70-4I-NHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39SF020A-70-4I-NHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF020A-70-4I-NHE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32PLCC Packaging : Tube Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39SF020A-70-4I-NHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



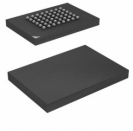
Picture	Name	Description	Product Parameters
	SST39SF020A-70-4C-WHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF020A-70-4C-WHE-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39SF020A-70-4C-WHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39SF020A-70-4C-WHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF020A-70-4C-WHE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39SF020A-70-4C-WHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF020-70-4I-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF020-70-4I-B3KE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39VF020-70-4I-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

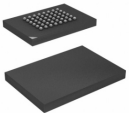


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	SST39VF020-70-4C-NHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF020-70-4C-NHE-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32PLCC Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39VF020-70-4C-NHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	SST39VF020-70-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF020-70-4C-B3KE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39VF020-70-4C-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF010-70-4I-WHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF010-70-4I-WHE-T Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0,488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39VF010-70-4I-WHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

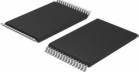
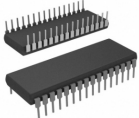
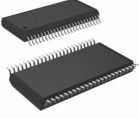
Picture	Name	Description	Product Parameters
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	SST39VF010-70-4I-NHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF010-70-4I-NHE-T Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32PLCC Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39VF010-70-4I-NHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF010-70-4I-NHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF010-70-4I-NHE Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32PLCC Packaging : Tube Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39VF010-70-4I-NHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

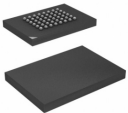
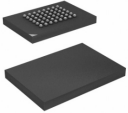
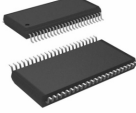
Picture	Name	Description	Product Parameters
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	SST39VF010-70-4C-WHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF010-70-4C-WHE-T Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39VF010-70-4C-WHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF010-70-4C-WHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF010-70-4C-WHE Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39VF010-70-4C-WHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

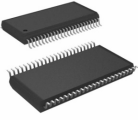
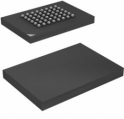
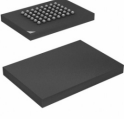
Picture	Name	Description	Product Parameters
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	SST39VF010-70-4C-NHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF010-70-4C-NHE Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 32PLCC Packaging : Tube Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39VF010-70-4C-NHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF010-70-4C-B3KE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF010-70-4C-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39VF010-70-4C-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

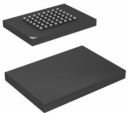

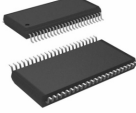
Picture	Name	Description	Product Parameters
	SST39VF010-70-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF010-70-4C-B3KE Manufacturer : Microchip Technology Description : IC FLASH 1MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 1Mb (128K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39VF010-70-4C-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39SF040-70-4I-WHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF040-70-4I-WHE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39SF040-70-4I-WHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39SF040-70-4I-WHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF040-70-4I-WHE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39SF040-70-4I-WHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

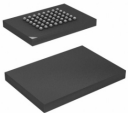
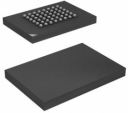

Picture	Name	Description	Product Parameters
	SST39SF040-70-4I-NHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF040-70-4I-NHE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32PLCC Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39SF040-70-4I-NHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39SF040-70-4I-NHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF040-70-4I-NHE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32PLCC Packaging : Tube Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39SF040-70-4I-NHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39SF040-70-4C-WHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF040-70-4C-WHE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0,488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39SF040-70-4C-WHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

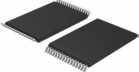


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	SST39SF040-70-4C-PHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39SF040-70-4C-PHE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32DIP Packaging : Tube Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Through Hole Package / Case : 32-DIP (0.600", 15.24mm) Supplier Device Package : 32-PDIP Category : Memory IC Other Part Number : SST39SF040-70-4C-PHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
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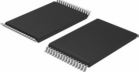


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	SST39VF1601C-70-4C-B3KE-ND	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF1601C-70-4C-B3KE-ND Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST39VF1601C-70-4C-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF1601-70-4I-EKE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF1601-70-4I-EKE-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF1601-70-4I-EKE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

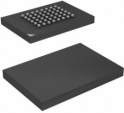
Picture	Name	Description	Product Parameters
	SST39VF1601-70-4I-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF1601-70-4I-EKE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF1601-70-4I-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF1601-70-4I-B3KE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF1601-70-4I-B3KE-T-MCH Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST39VF1601-70-4I-B3KE-T-MCH-ND</p> <p>Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF1601-70-4I-B3KE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF1601-70-4I-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39VF1601-70-4I-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

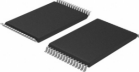

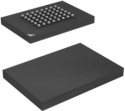
Picture	Name	Description	Product Parameters
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	SST39VF1601-70-4C-EKE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF1601-70-4C-EKE-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF1601-70-4C-EKE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF1601-70-4C-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF1601-70-4C-EKE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF1601-70-4C-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


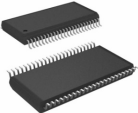
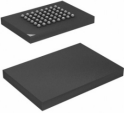
Picture	Name	Description	Product Parameters
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	SST39VF1601-70-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF1601-70-4C-B3KE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST39VF1601-70-4C-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF040-70-4I-WHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF040-70-4I-WHE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0,488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39VF040-70-4I-WHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

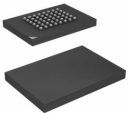

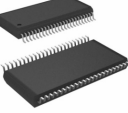
Picture	Name	Description	Product Parameters
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	SST39VF040-70-4I-NHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF040-70-4I-NHE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32PLCC Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39VF040-70-4I-NHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF040-70-4I-NHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF040-70-4I-NHE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32PLCC Packaging : Tube Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39VF040-70-4I-NHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

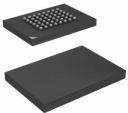

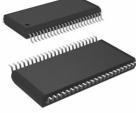
Picture	Name	Description	Product Parameters
	SST39VF040-70-4C-WHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF040-70-4C-WHE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39VF040-70-4C-WHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF040-70-4C-WHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF040-70-4C-WHE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39VF040-70-4C-WHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF040-70-4C-NHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF040-70-4C-NHE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 32PLCC Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39VF040-70-4C-NHE-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

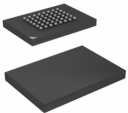
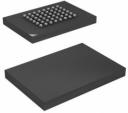
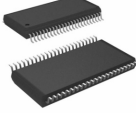
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	SST39VF040-70-4C-B3KE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF040-70-4C-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39VF040-70-4C-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF040-70-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF040-70-4C-B3KE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (512K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39VF040-70-4C-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

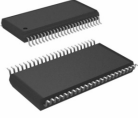
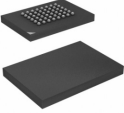
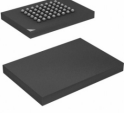
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	SST39VF020-70-4I-NHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF020-70-4I-NHE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 32PLCC Packaging : Tube Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (256K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39VF020-70-4I-NHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF1681-70-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF1681-70-4C-B3KE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39VF1681-70-4C-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


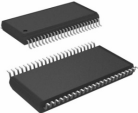

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	SST39VF1602C-70-4I-EKE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39VF1602C-70-4I-EKE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF1602C-70-4I-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF1602C-70-4I-B3KE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39VF1602C-70-4I-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39VF1602C-70-4I-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

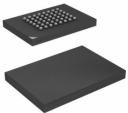
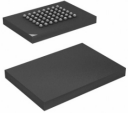
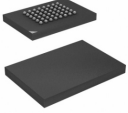
Picture	Name	Description	Product Parameters
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	SST39VF1602C-70-4C-MAQ Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39VF1602C-70-4C-MAQE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48WFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39VF1602C-70-4C-MAQE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF1602C-70-4C-EKE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39VF1602C-70-4C-EKE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF1602C-70-4C-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


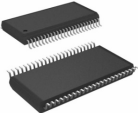

Picture	Name	Description	Product Parameters
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	SST39VF1602-70-4I-EKE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF1602-70-4I-EKE-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF1602-70-4I-EKE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF1602-70-4I-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF1602-70-4I-EKE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF1602-70-4I-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



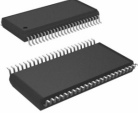
Picture	Name	Description	Product Parameters
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	SST39VF1602-70-4I-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF1602-70-4I-B3KE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST39VF1602-70-4I-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF1602-70-4C-EKE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF1602-70-4C-EKE-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF1602-70-4C-EKE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

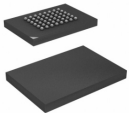


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	SST39VF1602-70-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF1602-70-4C-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39VF1602-70-4C-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF1602-70-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF1602-70-4C-B3KE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39VF1602-70-4C-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



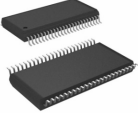
Picture	Name	Description	Product Parameters
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	SST39VF1601C-70-4I-EKE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39VF1601C-70-4I-EKE-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF1601C-70-4I-EKE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF1601C-70-4I-EKE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39VF1601C-70-4I-EKE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF1601C-70-4I-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

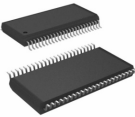
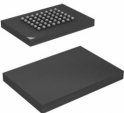
Picture	Name	Description	Product Parameters
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	SST39VF1601C-70-4I-B3KE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39VF1601C-70-4I-B3KE-MCF-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST39VF1601C-70-4I-B3KE-MCF-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF1601C-70-4I-B3KE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39VF1601C-70-4I-B3KE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST39VF1601C-70-4I-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

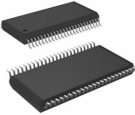
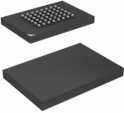
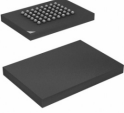
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	SST39VF1601C-70-4C-EKE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39VF1601C-70-4C-EKE-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF1601C-70-4C-EKE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF200A-70-4I-MAQ Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39VF200A-70-4I-MAQE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 48WFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39VF200A-70-4I-MAQE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

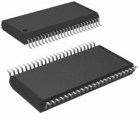
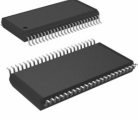
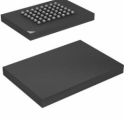
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	SST39VF200A-70-4I-M1QE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF200A-70-4I-M1QE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 48WFBGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39VF200A-70-4I-M1QE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF200A-70-4I-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF200A-70-4I-EKE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF200A-70-4I-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

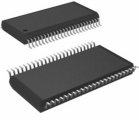
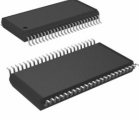
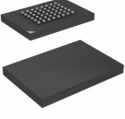
Picture	Name	Description	Product Parameters
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	SST39VF200A-70-4C-MAQE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF200A-70-4C-MAQE-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 48WFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39VF200A-70-4C-MAQE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF200A-70-4C-MAQE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF200A-70-4C-MAQE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 48WFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39VF200A-70-4C-MAQE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

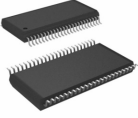
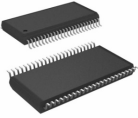
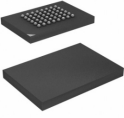
Picture	Name	Description	Product Parameters
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	SST39VF200A-70-4C-M1QE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39VF200A-70-4C-M1QE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 48WFBGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39VF200A-70-4C-M1QE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF200A-70-4C-EKE-T Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39VF200A-70-4C-EKE-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF200A-70-4C-EKE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

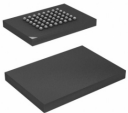

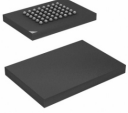
Picture	Name	Description	Product Parameters
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	SST39VF200A-70-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF200A-70-4C-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39VF200A-70-4C-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF200A-70-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF200A-70-4C-B3KE Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39VF200A-70-4C-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

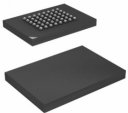

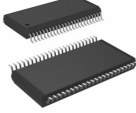
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	SST39VF1682-70-4I-B3KE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF1682-70-4I-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39VF1682-70-4I-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF1682-70-4I-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF1682-70-4I-B3KE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39VF1682-70-4I-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

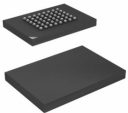
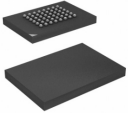
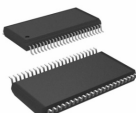
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	SST39VF1682-70-4C-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF1682-70-4C-EKE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF1682-70-4C-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF1682-70-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF1682-70-4C-B3KE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39VF1682-70-4C-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

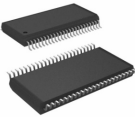
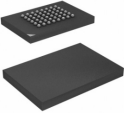
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	SST39VF1681-70-4I-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF1681-70-4I-EKE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF1681-70-4I-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF1681-70-4I-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF1681-70-4I-B3KE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST39VF1681-70-4I-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

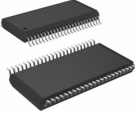
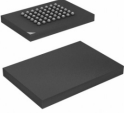
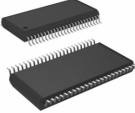
Picture	Name	Description	Product Parameters
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	SST39VF3202-70-4I-B3KE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF3202-70-4I-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39VF3202-70-4I-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

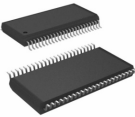
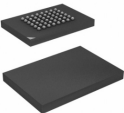
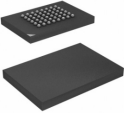
Picture	Name	Description	Product Parameters
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	SST39VF3202-70-4C-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF3202-70-4C-EKE Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF3202-70-4C-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF3202-70-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF3202-70-4C-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39VF3202-70-4C-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

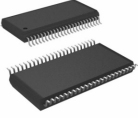
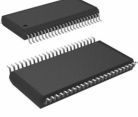
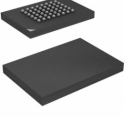
Picture	Name	Description	Product Parameters
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	SST39VF3201C-70-4I-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF3201C-70-4I-EKE-T Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF3201C-70-4I-EKE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF3201C-70-4I-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF3201C-70-4I-EKE Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF3201C-70-4I-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

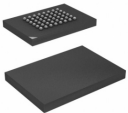


Picture	Name	Description	Product Parameters
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	SST39VF3201C-70-4I-B3KE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39VF3201C-70-4I-B3KE Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST39VF3201C-70-4I-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF3201B-70-4I-EKE-1 Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39VF3201B-70-4I-EKE-T Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF3201B-70-4I-EKE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

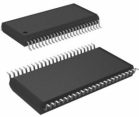
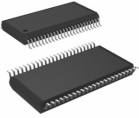
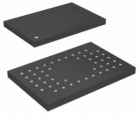
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	SST39VF3201B-70-4I-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF3201B-70-4I-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39VF3201B-70-4I-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF3201B-70-4I-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF3201B-70-4I-B3KE Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39VF3201B-70-4I-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

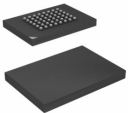
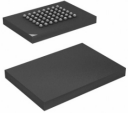

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	SST39VF3201B-70-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF3201B-70-4C-B3KE Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39VF3201B-70-4C-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF3201-70-4I-EKE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF3201-70-4I-EKE-T Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF3201-70-4I-EKE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



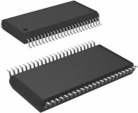
Picture	Name	Description	Product Parameters
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	SST39VF3201-70-4I-B3KE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF3201-70-4I-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39VF3201-70-4I-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF3201-70-4I-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF3201-70-4I-B3KE Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39VF3201-70-4I-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

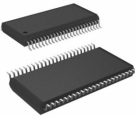
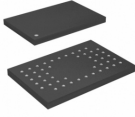
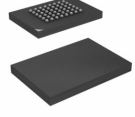
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	SST39VF3201-70-4C-EKE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39VF3201-70-4C-EKE Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF3201-70-4C-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF3201-70-4C-B3KE- Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39VF3201-70-4C-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST39VF3201-70-4C-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

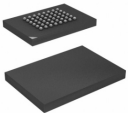

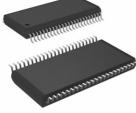
Picture	Name	Description	Product Parameters
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	SST39VF200A-70-4I-MAQE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF200A-70-4I-MAQE-T Manufacturer : Microchip Technology Description : IC FLASH 2MBIT 70NS 48WFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 2Mb (128K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39VF200A-70-4I-MAQE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF400A-70-4I-M1QE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF400A-70-4I-M1QE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48WFBGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39VF400A-70-4I-M1QE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

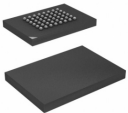
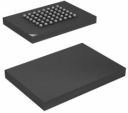
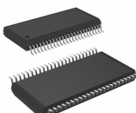
Picture	Name	Description	Product Parameters
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	SST39VF400A-70-4I-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF400A-70-4I-EKE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF400A-70-4I-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF400A-70-4I-C1QE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF400A-70-4I-C1QE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48XFLGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-UFLGA Supplier Device Package : 48-XFLGA (6x4) Category : Memory IC Other Part Number : SST39VF400A-70-4I-C1QE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

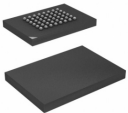
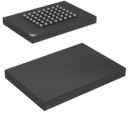
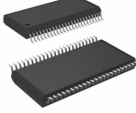
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	SST39VF400A-70-4I-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF400A-70-4I-B3KE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39VF400A-70-4I-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF400A-70-4C-MAQE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF400A-70-4C-MAQE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48WFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39VF400A-70-4C-MAQE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

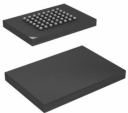

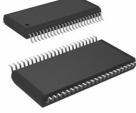
Picture	Name	Description	Product Parameters
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	SST39VF400A-70-4C-M1QE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39VF400A-70-4C-M1QE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48WFBGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39VF400A-70-4C-M1QE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF400A-70-4C-EKE-T Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39VF400A-70-4C-EKE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF400A-70-4C-EKE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

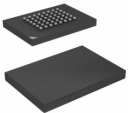
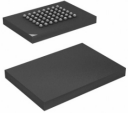

Picture	Name	Description	Product Parameters
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	SST39VF400A-70-4C-C1QE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF400A-70-4C-C1QE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48XFLGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-UFLGA Supplier Device Package : 48-XFLGA (6x4) Category : Memory IC Other Part Number : SST39VF400A-70-4C-C1QE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF400A-70-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF400A-70-4C-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST39VF400A-70-4C-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


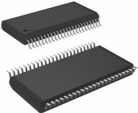

Picture	Name	Description	Product Parameters
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	SST39VF3202C-70-4I-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF3202C-70-4I-EKE-T Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF3202C-70-4I-EKE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF3202C-70-4I-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF3202C-70-4I-EKE Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF3202C-70-4I-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

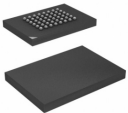
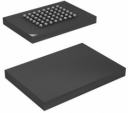

Picture	Name	Description	Product Parameters
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	SST39VF3202C-70-4I-B3KE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39VF3202C-70-4I-B3KE Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST39VF3202C-70-4I-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
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
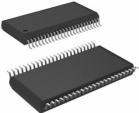

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	SST39VF3202B-70-4I-B3KE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39VF3202B-70-4I-B3KE Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39VF3202B-70-4I-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF3202B-70-4C-EKE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39VF3202B-70-4C-EKE Manufacturer : Microchip Technology Description : IC FLASH 32MBIT 70NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 32Mb (2M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF3202B-70-4C-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

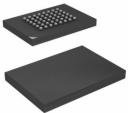
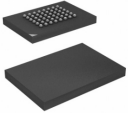

Picture	Name	Description	Product Parameters
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	SST39VF402C-70-4I-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF402C-70-4I-EKE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF402C-70-4I-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


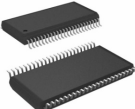
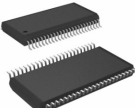
Picture	Name	Description	Product Parameters
	SST39VF402C-70-4I-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF402C-70-4I-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST39VF402C-70-4I-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF402C-70-4I-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF402C-70-4I-B3KE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST39VF402C-70-4I-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF402C-70-4C-MAQE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF402C-70-4C-MAQE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48WFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39VF402C-70-4C-MAQE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

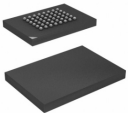
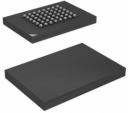

Picture	Name	Description	Product Parameters
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	SST39VF402C-70-4C-EKE-1 Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39VF402C-70-4C-EKE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF402C-70-4C-EKE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF402C-70-4C-EKE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39VF402C-70-4C-EKE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF402C-70-4C-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



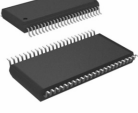
Picture	Name	Description	Product Parameters
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	SST39VF402C-70-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF402C-70-4C-B3KE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST39VF402C-70-4C-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF401C-70-4I-MAQE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF401C-70-4I-MAQE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48WFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39VF401C-70-4I-MAQE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

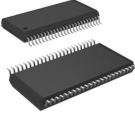
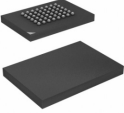
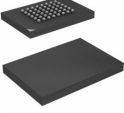
Picture	Name	Description	Product Parameters
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	SST39VF401C-70-4I-EKE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF401C-70-4I-EKE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF401C-70-4I-EKE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF401C-70-4I-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF401C-70-4I-EKE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF401C-70-4I-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

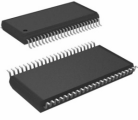
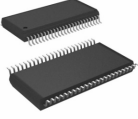
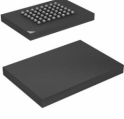
Picture	Name	Description	Product Parameters
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	SST39VF401C-70-4I-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF401C-70-4I-B3KE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST39VF401C-70-4I-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF401C-70-4C-MAQE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF401C-70-4C-MAQE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48WFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39VF401C-70-4C-MAQE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

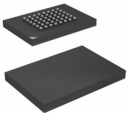
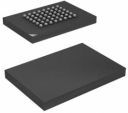
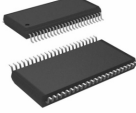
Picture	Name	Description	Product Parameters
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	SST39VF401C-70-4C-EKE-1 Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39VF401C-70-4C-EKE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF401C-70-4C-EKE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF401C-70-4C-EKE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39VF401C-70-4C-EKE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF401C-70-4C-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

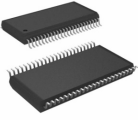
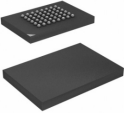
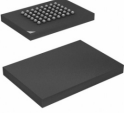
Picture	Name	Description	Product Parameters
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	SST39VF401C-70-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF401C-70-4C-B3KE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST39VF401C-70-4C-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF400A-70-4I-MAQE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF400A-70-4I-MAQE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48WFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39VF400A-70-4I-MAQE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

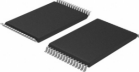


Picture	Name	Description	Product Parameters
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	SST39VF400A-70-4I-M1QE-	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF400A-70-4I-M1QE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48WFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39VF400A-70-4I-M1QE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF6402B-70-4C-EKE-	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF6402B-70-4C-EKE-T Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF6402B-70-4C-EKE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



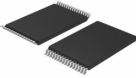
Picture	Name	Description	Product Parameters
	SST39VF6402B-70-4C-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF6402B-70-4C-EKE Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF6402B-70-4C-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF6402B-70-4C-B1KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF6402B-70-4C-B1KE-T Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39VF6402B-70-4C-B1KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF6402B-70-4C-B1KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF6402B-70-4C-B1KE Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39VF6402B-70-4C-B1KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	SST39VF6401B-70-4I-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF6401B-70-4I-EKE Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF6401B-70-4I-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF6401B-70-4I-B1KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF6401B-70-4I-B1KE-T-MCH Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (8x10) Category : Memory IC Other Part Number : SST39VF6401B-70-4I-B1KE-T-MCH-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


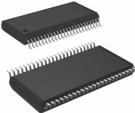
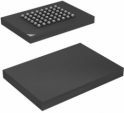
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	SST39VF6401B-70-4I-B1KE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39VF6401B-70-4I-B1KE Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39VF6401B-70-4I-B1KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF6401B-70-4C-EKE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39VF6401B-70-4C-EKE-T Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF6401B-70-4C-EKE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

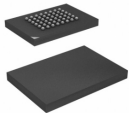


Picture	Name	Description	Product Parameters
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	SST39VF6401B-70-4C-B1KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF6401B-70-4C-B1KE-T Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39VF6401B-70-4C-B1KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF6401B-70-4C-B1KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF6401B-70-4C-B1KE Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39VF6401B-70-4C-B1KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	SST39VF512-70-4I-WHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF512-70-4I-WHE Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 70NS 32TSOP Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39VF512-70-4I-WHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF512-70-4I-NHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF512-70-4I-NHE-T Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 70NS 32PLCC Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39VF512-70-4I-NHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

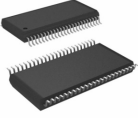
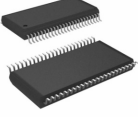
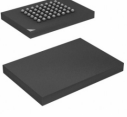
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	SST39VF512-70-4C-WHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF512-70-4C-WHE-T Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 70NS 32TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39VF512-70-4C-WHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF512-70-4C-WHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF512-70-4C-WHE Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 70NS 32TSOP Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST39VF512-70-4C-WHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

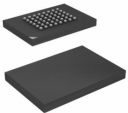
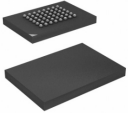

Picture	Name	Description	Product Parameters
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	SST39VF512-70-4C-NHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF512-70-4C-NHE Manufacturer : Microchip Technology Description : IC FLASH 512KBIT 70NS 32PLCC Packaging : Tube Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 512Kb (64K x 8) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST39VF512-70-4C-NHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF402C-70-4I-MAQE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF402C-70-4I-MAQE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48WFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39VF402C-70-4I-MAQE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SST39VF402C-70-4I-MAQE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF402C-70-4I-MAQE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48WFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39VF402C-70-4I-MAQE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF402C-70-4I-EKE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF402C-70-4I-EKE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF402C-70-4I-EKE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF800A-90-4I-B3KE-1	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF800A-90-4I-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 90NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39VF800A-90-4I-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

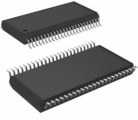
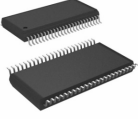
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	SST39VF800A-70-4I-V-CZ132	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF800A-70-4I-V-CZ132 Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS Packaging : - Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : SST39VF800A-70-4I-V-CZ132-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF800A-70-4I-MAQE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF800A-70-4I-MAQE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48WFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39VF800A-70-4I-MAQE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

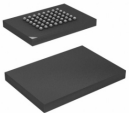

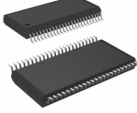
Picture	Name	Description	Product Parameters
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	SST39VF800A-70-4I-M1QE-	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF800A-70-4I-M1QE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48WFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39VF800A-70-4I-M1QE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF800A-70-4I-M1QE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF800A-70-4I-M1QE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48WFBGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39VF800A-70-4I-M1QE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

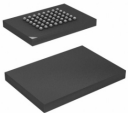
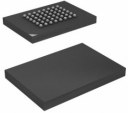

Picture	Name	Description	Product Parameters
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	SST39VF800A-70-4I-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF800A-70-4I-EKE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF800A-70-4I-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF800A-70-4I-B3KE-1	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF800A-70-4I-B3KE-T-MCH Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST39VF800A-70-4I-B3KE-T-MCH-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


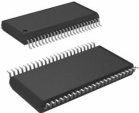

Picture	Name	Description	Product Parameters
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	SST39VF800A-70-4I-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF800A-70-4I-B3KE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39VF800A-70-4I-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF800A-70-4C-MAQE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF800A-70-4C-MAQE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48WFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39VF800A-70-4C-MAQE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

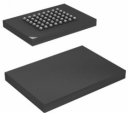
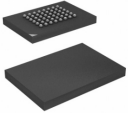

Picture	Name	Description	Product Parameters
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	SST39VF800A-70-4C-M1QE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39VF800A-70-4C-M1QE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48WFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39VF800A-70-4C-M1QE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF800A-70-4C-M1QE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39VF800A-70-4C-M1QE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48WFBGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39VF800A-70-4C-M1QE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


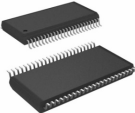

Picture	Name	Description	Product Parameters
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	SST39VF800A-70-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF800A-70-4C-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST39VF800A-70-4C-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

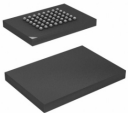
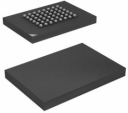

Picture	Name	Description	Product Parameters
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	SST39VF800A-70-4A-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF800A-70-4A-EKE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 20µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF800A-70-4A-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF6402B-70-4I-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF6402B-70-4I-EKE Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF6402B-70-4I-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


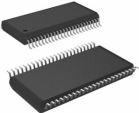

Picture	Name	Description	Product Parameters
	SST39VF6402B-70-4I-B1KE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39VF6402B-70-4I-B1KE-T Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39VF6402B-70-4I-B1KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF6402B-70-4I-B1KE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39VF6402B-70-4I-B1KE Manufacturer : Microchip Technology Description : IC FLASH 64MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 64Mb (4M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39VF6402B-70-4I-B1KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF802C-70-4I-MAQE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39VF802C-70-4I-MAQE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48WFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39VF802C-70-4I-MAQE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

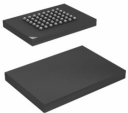
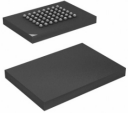

Picture	Name	Description	Product Parameters
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	SST39VF802C-70-4I-EKE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF802C-70-4I-EKE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF802C-70-4I-EKE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF802C-70-4I-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF802C-70-4I-EKE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF802C-70-4I-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


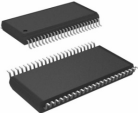

Picture	Name	Description	Product Parameters
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	SST39VF802C-70-4I-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF802C-70-4I-B3KE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST39VF802C-70-4I-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF802C-70-4C-MAQE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF802C-70-4C-MAQE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48WFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39VF802C-70-4C-MAQE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

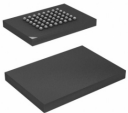
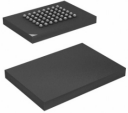

Picture	Name	Description	Product Parameters
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	SST39VF802C-70-4C-EKE-1 Memory IC - microchip - Memory IC	Memory IC	<p>Manufacturer Part Number : SST39VF802C-70-4C-EKE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF802C-70-4C-EKE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF802C-70-4C-EKE Memory IC - microchip - Memory IC	Memory IC	<p>Manufacturer Part Number : SST39VF802C-70-4C-EKE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF802C-70-4C-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


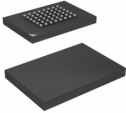
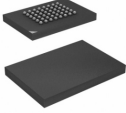
Picture	Name	Description	Product Parameters
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	SST39VF802C-70-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF802C-70-4C-B3KE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST39VF802C-70-4C-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF801C-70-4I-MAQE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF801C-70-4I-MAQE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48WFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39VF801C-70-4I-MAQE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



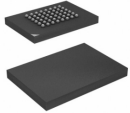
Picture	Name	Description	Product Parameters
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	SST39VF801C-70-4I-EKE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF801C-70-4I-EKE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF801C-70-4I-EKE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF801C-70-4I-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF801C-70-4I-EKE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF801C-70-4I-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


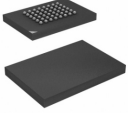
Picture	Name	Description	Product Parameters
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	SST39VF801C-70-4I-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF801C-70-4I-B3KE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST39VF801C-70-4I-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF801C-70-4C-MAQE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF801C-70-4C-MAQE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48WFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39VF801C-70-4C-MAQE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

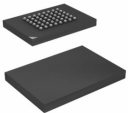


Picture	Name	Description	Product Parameters
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	SST39VF801C-70-4C-EKE-1 Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39VF801C-70-4C-EKE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48TSOP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF801C-70-4C-EKE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF801C-70-4C-EKE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39VF801C-70-4C-EKE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39VF801C-70-4C-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


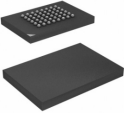
Picture	Name	Description	Product Parameters
	SST39VF801C-70-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF801C-70-4C-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST39VF801C-70-4C-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39VF801C-70-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39VF801C-70-4C-B3KE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 10µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA (6x8) Category : Memory IC Other Part Number : SST39VF801C-70-4C-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39WF1602-70-4C-MAQE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39WF1602-70-4C-MAQE-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48WFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39WF1602-70-4C-MAQE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

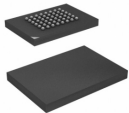


Picture	Name	Description	Product Parameters
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	SST39WF1602-70-4C-B3KE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39WF1602-70-4C-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39WF1602-70-4C-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39WF1602-70-4C-B3KE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39WF1602-70-4C-B3KE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39WF1602-70-4C-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	SST39WF1601-90-4I-MBQE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39WF1601-90-4I-MBQE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 90NS 48WFBGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (5x6) Category : Memory IC Other Part Number : SST39WF1601-90-4I-MBQE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39WF1601-90-4I-B3KE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39WF1601-90-4I-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 90NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39WF1601-90-4I-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

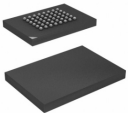
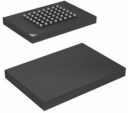

Picture	Name	Description	Product Parameters
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	SST39WF1601-90-4C-MBQE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39WF1601-90-4C-MBQE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 90NS 48WFBGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39WF1601-90-4C-MBQE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39WF1601-90-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39WF1601-90-4C-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 90NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39WF1601-90-4C-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

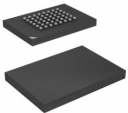
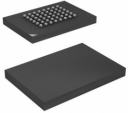

Picture	Name	Description	Product Parameters
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	SST39WF1601-70-4I-MBQE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39WF1601-70-4I-MBQE-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48WFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39WF1601-70-4I-MBQE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39WF1601-70-4I-MBQE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39WF1601-70-4I-MBQE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48WFBGA Packaging : Tray Series : SST39 MPF? Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39WF1601-70-4I-MBQE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


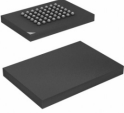

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	SST39WF1601-70-4I-MAQE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39WF1601-70-4I-MAQE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48WFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39WF1601-70-4I-MAQE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39WF1601-70-4I-B3KE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39WF1601-70-4I-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39WF1601-70-4I-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



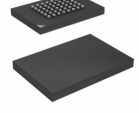
Picture	Name	Description	Product Parameters
	SST39WF1601-70-4I-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39WF1601-70-4I-B3KE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39WF1601-70-4I-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39WF1601-70-4C-Y1QE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39WF1601-70-4C-Y1QE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48WFBGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39WF1601-70-4C-Y1QE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39WF1601-70-4C-MBQE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39WF1601-70-4C-MBQE-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48WFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39WF1601-70-4C-MBQE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

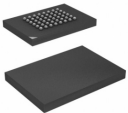

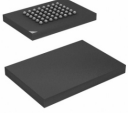
Picture	Name	Description	Product Parameters
	SST39WF1601-70-4C-MBQF Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39WF1601-70-4C-MBQE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48WFBGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39WF1601-70-4C-MBQE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39WF1601-70-4C-MAQF Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39WF1601-70-4C-MAQE-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48WFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39WF1601-70-4C-MAQE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39WF1601-70-4C-MAQF Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39WF1601-70-4C-MAQE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48WFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39WF1601-70-4C-MAQE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

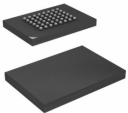

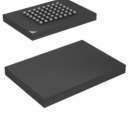
Picture	Name	Description	Product Parameters
	SST39WF1601-70-4C-B3KE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39WF1601-70-4C-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39WF1601-70-4C-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39WF1601-70-4C-B3KE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39WF1601-70-4C-B3KE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39WF1601-70-4C-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39WF400B-70-4I-MAQE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39WF400B-70-4I-MAQE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48WFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39WF400B-70-4I-MAQE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


Picture	Name	Description	Product Parameters
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	SST39WF400B-70-4I-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39WF400B-70-4I-B3KE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39WF400B-70-4I-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39WF400B-70-4C-MAQI	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39WF400B-70-4C-MAQE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48WFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39WF400B-70-4C-MAQE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



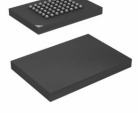
Picture	Name	Description	Product Parameters
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	SST39WF400B-70-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39WF400B-70-4C-B3KE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39WF400B-70-4C-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39WF400A-90-4I-ZKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39WF400A-90-4I-ZKE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 48CSP Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-VFBGA Supplier Device Package : 48-CSP Category : Memory IC Other Part Number : SST39WF400A-90-4I-ZKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

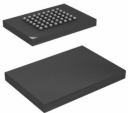


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	SST39WF400A-90-4I-M1QE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39WF400A-90-4I-M1QE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 48WFBGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39WF400A-90-4I-M1QE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39WF400A-90-4I-B3KE- Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39WF400A-90-4I-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39WF400A-90-4I-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

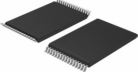


Picture	Name	Description	Product Parameters
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	SST39WF400A-90-4C-M1QE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39WF400A-90-4C-M1QE Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 48WFBGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39WF400A-90-4C-M1QE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39WF400A-90-4C-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39WF400A-90-4C-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 90NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39WF400A-90-4C-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	SST39WF1602-90-4I-MBQE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39WF1602-90-4I-MBQE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 90NS 48WFBGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39WF1602-90-4I-MBQE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39WF1602-90-4I-B3KE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39WF1602-90-4I-B3KE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 90NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39WF1602-90-4I-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

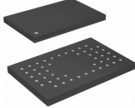
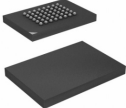
Picture	Name	Description	Product Parameters
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	SST39WF1602-90-4C-B3KE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39WF1602-90-4C-B3KE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 90NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39WF1602-90-4C-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39WF1602-70-4I-MBQE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39WF1602-70-4I-MBQE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48WFBGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39WF1602-70-4I-MBQE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


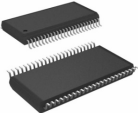

Picture	Name	Description	Product Parameters
	SST39WF1602-70-4I-MAQE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39WF1602-70-4I-MAQE-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48WFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39WF1602-70-4I-MAQE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39WF1602-70-4I-MAQE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39WF1602-70-4I-MAQE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48WFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39WF1602-70-4I-MAQE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39WF1602-70-4I-B3KE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39WF1602-70-4I-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39WF1602-70-4I-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

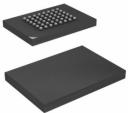


Picture	Name	Description	Product Parameters
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	SST39WF1602-70-4C-MBQE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39WF1602-70-4C-MBQE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 70NS 48WFBGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (1M x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39WF1602-70-4C-MBQE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST49LF008A-33-4C-WHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST49LF008A-33-4C-WHE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 33MHZ 32TSOP Packaging : Tape & Reel (TR) Series : SST49 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 20µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0,488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST49LF008A-33-4C-WHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

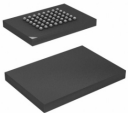
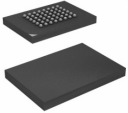

Picture	Name	Description	Product Parameters
	SST49LF008A-33-4C-WHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST49LF008A-33-4C-WHE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 33MHZ 32TSOP Packaging : Tray Series : SST49 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 20µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST49LF008A-33-4C-WHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST49LF008A-33-4C-NHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST49LF008A-33-4C-NHE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 33MHZ 32PLCC Packaging : Tape & Reel (TR) Series : SST49 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 20µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC (11.43x13.97) Category : Memory IC Other Part Number : SST49LF008A-33-4C-NHE-TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST49LF008A-33-4C-NHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST49LF008A-33-4C-NHE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 33MHZ 32PLCC Packaging : Tube Series : SST49 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 20µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST49LF008A-33-4C-NHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


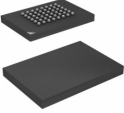
Picture	Name	Description	Product Parameters
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	SST49LF008A-33-4C-EIE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST49LF008A-33-4C-EIE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 33MHZ 40TSOP Packaging : Tray Series : SST49 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 20µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 40-TSOP Category : Memory IC Other Part Number : SST49LF008A-33-4C-EIE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39WF800B-70-4I-MAQE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39WF800B-70-4I-MAQE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48WFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39WF800B-70-4I-MAQE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	SST39WF800B-70-4I-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39WF800B-70-4I-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39WF800B-70-4I-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39WF800B-70-4I-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39WF800B-70-4I-B3KE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39WF800B-70-4I-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	SST39WF800B-70-4C-EKE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39WF800B-70-4C-EKE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48TSOP Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 48-TSOP Category : Memory IC Other Part Number : SST39WF800B-70-4C-EKE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39WF800B-70-4C-C2QE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39WF800B-70-4C-C2QE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 70NS 48XFLGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-XFLGA Supplier Device Package : 48-XFLGA (6x4) Category : Memory IC Other Part Number : SST39WF800B-70-4C-C2QE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	SST39WF800A-90-4I-M2QE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39WF800A-90-4I-M2QE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 90NS 48WFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39WF800A-90-4I-M2QE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39WF800A-90-4I-M2QE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39WF800A-90-4I-M2QE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 90NS 48WFBGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39WF800A-90-4I-M2QE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	SST39WF800A-90-4I-B3KE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39WF800A-90-4I-B3KE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 90NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39WF800A-90-4I-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39WF800A-90-4C-M2QE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39WF800A-90-4C-M2QE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 90NS 48WFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39WF800A-90-4C-M2QE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	SST39WF800A-90-4C-B3KE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39WF800A-90-4C-B3KE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 90NS 48TFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39WF800A-90-4C-B3KE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39WF800A-90-4C-B3KE Memory IC - microchip - Memory IC		<p>Manufacturer Part Number : SST39WF800A-90-4C-B3KE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 90NS 48TFBGA Packaging : Tray Series : SST39 MPF? Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (512K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 90ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 48-TFBGA Supplier Device Package : 48-TFBGA Category : Memory IC Other Part Number : SST39WF800A-90-4C-B3KE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


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	SST39WF400B-70-4I-VA	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39WF400B-70-4I-VA Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS Packaging : - Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : SST39WF400B-70-4I-VA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST39WF400B-70-4I-MAQE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST39WF400B-70-4I-MAQE-T Manufacturer : Microchip Technology Description : IC FLASH 4MBIT 70NS 48WFBGA Packaging : Tape & Reel (TR) Series : SST39 MPF? Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4Mb (256K x 16) Clock Frequency : - Write Cycle Time - Word, Page : 40µs Access Time : 70ns Memory Interface : Parallel Voltage - Supply : 1.65 V ~ 1.95 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 48-WFBGA Supplier Device Package : 48-WFBGA (6x4) Category : Memory IC Other Part Number : SST39WF400B-70-4I-MAQE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV256-10SU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV256-10SU Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 256K 20SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 256Kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV256-10SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17LV040-10TQU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV040-10TQU Manufacturer : Microchip Technology Description : IC CONFIG SEEPROM 4M 3.3V 44TQFP Packaging : Tray Series : - Part Status : Active Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 4Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 44-TQFP Supplier Device Package : 44-TQFP (10x10) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV040-10TQU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV256-10JU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV256-10JU Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 256K 20-PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 256Kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV256-10JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV512A-10JU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV512A-10JU Manufacturer : Microchip Technology Description : IC CONFIG SEEPROM 512K 20PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 512kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV512A-10JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

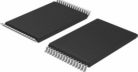


Picture	Name	Description	Product Parameters
	AT17LV010-10CU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV010-10CU Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 1M 8-LAP Packaging : Tube Series : - Part Status : Active Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 1Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-TDFN Supplier Device Package : 8-LAP (6x6) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV010-10CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV010-10PU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV010-10PU Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 1M 8-DIP Packaging : Tube Series : - Part Status : Active Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 1Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV010-10PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV512-10JU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV512-10JU Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 512K 20-PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 512kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV512-10JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17LV010A-10PU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV010A-10PU Manufacturer : Microchip Technology Description : IC FPGA EEPROM 1M ALTERA 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 1Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV010A-10PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV256-10NU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV256-10NU Manufacturer : Microchip Technology Description : IC EEPROM FPGA 256KB 8-SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 256Kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV256-10NU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV256-10PU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV256-10PU Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 256K 8-DIP Packaging : Tube Series : - Part Status : Active Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 256Kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV256-10PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17LV512A-10PU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV512A-10PU Manufacturer : Microchip Technology Description : IC FPGA EEPROM 512K ALTERA 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 512kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV512A-10PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	USBF129T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : USBF129T-I/SN Manufacturer : Microchip Technology Description : 2.7V TO 3.6V 4MB SPI FLASH USB F Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4M (512K x 8) Clock Frequency : 30MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : USBF129T-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	USBF129-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : USBF129-I/SN Manufacturer : Microchip Technology Description : 2.7V TO 3.6V 4MB SPI FLASH USB F Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 4M (512K x 8) Clock Frequency : 30MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 2.7 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : USBF129-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	SST49LF160C-33-4C-NHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST49LF160C-33-4C-NHE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 33MHZ 32PLCC Packaging : Tube Series : SST49 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 20µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST49LF160C-33-4C-NHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST49LF080A-33-4C-WHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST49LF080A-33-4C-WHE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 33MHZ 32TSOP Packaging : Tape & Reel (TR) Series : SST49 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 20µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST49LF080A-33-4C-WHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST49LF080A-33-4C-WHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST49LF080A-33-4C-WHE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 33MHZ 32TSOP Packaging : Tray Series : SST49 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 20µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST49LF080A-33-4C-WHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SST49LF080A-33-4C-NHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST49LF080A-33-4C-NHE-T Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 33MHZ 32PLCC Packaging : Tape & Reel (TR) Series : SST49 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 20µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST49LF080A-33-4C-NHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST49LF080A-33-4C-NHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST49LF080A-33-4C-NHE Manufacturer : Microchip Technology Description : IC FLASH 8MBIT 33MHZ 32PLCC Packaging : Tube Series : SST49 Part Status : Active Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 8Mb (1M x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 20µs Access Time : 120ns Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST49LF080A-33-4C-NHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST49LF016C-33-4C-WHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST49LF016C-33-4C-WHE-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 33MHZ 32TSOP Packaging : Tape & Reel (TR) Series : SST49 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0,488", 12,40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST49LF016C-33-4C-WHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SST49LF016C-33-4C-WHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST49LF016C-33-4C-WHE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 33MHZ 32TSOP Packaging : Tray Series : SST49 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-TFSOP (0.488", 12.40mm Width) Supplier Device Package : 32-TSOP Category : Memory IC Other Part Number : SST49LF016C-33-4C-WHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST49LF016C-33-4C-NHE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST49LF016C-33-4C-NHE-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 33MHZ 32PLCC Packaging : Tape & Reel (TR) Series : SST49 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST49LF016C-33-4C-NHE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST49LF016C-33-4C-NHE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST49LF016C-33-4C-NHE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 33MHZ 32PLCC Packaging : Tube Series : SST49 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 32-LCC (J-Lead) Supplier Device Package : 32-PLCC Category : Memory IC Other Part Number : SST49LF016C-33-4C-NHE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	SST49LF016C-33-4C-EIE-T	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST49LF016C-33-4C-EIE-T Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 33MHZ 40TSOP Packaging : Tape & Reel (TR) Series : SST49 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 40-TSOP Category : Memory IC Other Part Number : SST49LF016C-33-4C-EIE-T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	SST49LF016C-33-4C-EIE	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : SST49LF016C-33-4C-EIE Manufacturer : Microchip Technology Description : IC FLASH 16MBIT 33MHZ 40TSOP Packaging : Tray Series : SST49 Part Status : Obsolete Memory Type : Non-Volatile Memory Format : FLASH Technology : FLASH Memory Size : 16Mb (2M x 8) Clock Frequency : 33MHz Write Cycle Time - Word, Page : 10µs Access Time : - Memory Interface : Parallel Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 40-TFSOP (0.724", 18.40mm Width) Supplier Device Package : 40-TSOP Category : Memory IC Other Part Number : SST49LF016C-33-4C-EIE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV002-10TQC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV002-10TQC Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 2M LV 44TQFP Packaging : Tray Series : - Part Status : Active Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 2Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 44-TQFP Supplier Device Package : 44-TQFP (10x10) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV002-10TQC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17F16-30TQC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F16-30TQC Manufacturer : Microchip Technology Description : IC FLASH CONFIG 16M 44TQFP Packaging : Tray Series : - Part Status : Obsolete Memory Type : FLASH Memory Format : - Technology : - Memory Size : 16Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 44-TQFP Supplier Device Package : 44-TQFP (10x10) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17F16-30TQC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17F080-30CU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F080-30CU Manufacturer : Microchip Technology Description : IC FLASH CONFIG 8M 8LAP Packaging : Tube Series : - Part Status : Active Memory Type : FLASH Memory Format : - Technology : - Memory Size : 8Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-TDFN Supplier Device Package : 8-LAP (6x6) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17F080-30CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV002-10CU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV002-10CU Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 2M 8-LAP Packaging : Tube Series : - Part Status : Active Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 2Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-TDFN Supplier Device Package : 8-LAP (6x6) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV002-10CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17LV512-10SC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV512-10SC Manufacturer : Microchip Technology Description : IC CONFIG SEEPROM 512K 20SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 512kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV512-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17F16A-30CU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F16A-30CU Manufacturer : Microchip Technology Description : IC FLASH CONFIG 16M 8LAP Packaging : - Series : - Part Status : Active Memory Type : FLASH Memory Format : - Technology : - Memory Size : 16Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory - Configuration Proms for FPGA IC Other Part Number : 1611-AT17F16A-30CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT18F040-30XU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT18F040-30XU Manufacturer : Microchip Technology Description : IC FLASH CONFIG 4MBIT 20-TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : FLASH Memory Format : - Technology : - Memory Size : 4Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT18F040-30XU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17LV65-10SI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV65-10SI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 64K 20SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 64kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV65-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17F040A-30CU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F040A-30CU Manufacturer : Microchip Technology Description : IC FLASH CONFIG 4M 8LAP Packaging : Tube Series : - Part Status : Active Memory Type : FLASH Memory Format : - Technology : - Memory Size : 4Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-TDFN Supplier Device Package : 8-LAP (6x6) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17F040A-30CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17F16-30JU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F16-30JU Manufacturer : Microchip Technology Description : IC FLASH CONFIG 16M 20PLCC Packaging : Tube Series : - Part Status : Active Memory Type : FLASH Memory Format : - Technology : - Memory Size : 16Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17F16-30JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17F16-30CU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F16-30CU Manufacturer : Microchip Technology Description : IC FLASH CONFIG 16M 8LAP Packaging : Tube Series : - Part Status : Active Memory Type : FLASH Memory Format : - Technology : - Memory Size : 16Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-TDFN Supplier Device Package : 8-LAP (6x6) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17F16-30CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17F080-30JU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F080-30JU Manufacturer : Microchip Technology Description : IC FLASH CONFIG 8M 20PLCC Packaging : Tube Series : - Part Status : Active Memory Type : FLASH Memory Format : - Technology : - Memory Size : 8Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : 1611-AT17F080-30JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17F080A-30QC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F080A-30QC Manufacturer : Microchip Technology Description : IC FLASH CONFIG 8M 32TQFP Packaging : Tray Series : - Part Status : Obsolete Memory Type : FLASH Memory Format : - Technology : - Memory Size : 8Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 32-TQFP Supplier Device Package : 32-TQFP (7x7) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17F080A-30QC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17LV128-10CI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV128-10CI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 128K 8-LAP Packaging : Tube Series : - Part Status : Active Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 128kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-TDFN Supplier Device Package : 8-LAP (6x6) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV128-10CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV65-10CI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV65-10CI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 64K 8-LAP Packaging : Tube Series : - Part Status : Active Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 64kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-TDFN Supplier Device Package : 8-LAP (6x6) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV65-10CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17F080A-30CU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F080A-30CU Manufacturer : Microchip Technology Description : IC FLASH CONFIG 8M 8LAP Packaging : - Series : - Part Status : Active Memory Type : FLASH Memory Format : - Technology : - Memory Size : 8Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory - Configuration Proms for FPGA IC Other Part Number : 1611-AT17F080A-30CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17LV65-10CC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV65-10CC Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 64K LV 8LAP Packaging : Tube Series : - Part Status : Active Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 64kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 8-TDFN Supplier Device Package : 8-LAP (6x6) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV65-10CC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT18F010-30XU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT18F010-30XU Manufacturer : Microchip Technology Description : IC FLASH CONFIG 1MBIT 20-TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : FLASH Memory Format : - Technology : - Memory Size : 1Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT18F010-30XU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17F080A-30JU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F080A-30JU Manufacturer : Microchip Technology Description : IC FLASH CONFIG 8M 20PLCC Packaging : Tube Series : - Part Status : Active Memory Type : FLASH Memory Format : - Technology : - Memory Size : 8Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17F080A-30JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17F040A-30JU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F040A-30JU Manufacturer : Microchip Technology Description : IC FLASH CONFIG 4M 20PLCC Packaging : Tube Series : - Part Status : Active Memory Type : FLASH Memory Format : - Technology : - Memory Size : 4Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17F040A-30JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV002-10JU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV002-10JU Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 2M 20-PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 2Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV002-10JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV002A-10JU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV002A-10JU Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 2M 20-PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 2Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV002A-10JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17F040-30JU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F040-30JU Manufacturer : Microchip Technology Description : IC FLASH CONFIG 4M 20PLCC Packaging : Tube Series : - Part Status : Active Memory Type : FLASH Memory Format : - Technology : - Memory Size : 4Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17F040-30JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17F040-30CU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F040-30CU Manufacturer : Microchip Technology Description : IC FLASH CONFIG 4M 8LAP Packaging : Tube Series : - Part Status : Active Memory Type : FLASH Memory Format : - Technology : - Memory Size : 4Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-TDFN Supplier Device Package : 8-LAP (6x6) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17F040-30CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV128-10JC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV128-10JC Manufacturer : Microchip Technology Description : IC SER CFG PROM 128K 3.3V 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 128kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV128-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17LV020-10JC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV020-10JC Manufacturer : Microchip Technology Description : IC SER CNFIG PROM 2M 3.3V 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 2Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV020-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV010-10JC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV010-10JC Manufacturer : Microchip Technology Description : IC SER CNFIG PROM 1M 3.3V 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 1Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV010-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C65-10PC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C65-10PC Manufacturer : Microchip Technology Description : IC SERIAL CONFIG PROM 64K 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 64kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C65-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17C65-10JC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C65-10JC Manufacturer : Microchip Technology Description : IC SERIAL CONFIG PROM 64K 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 64kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C65-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C512-10JC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C512-10JC Manufacturer : Microchip Technology Description : IC SER CONFIG PROM 512K 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 512kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C512-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C256-10PC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C256-10PC Manufacturer : Microchip Technology Description : IC SERIAL CONFIG PROM 256K 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 256Kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C256-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17C256-10JC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C256-10JC Manufacturer : Microchip Technology Description : IC SER CONFIG PROM 256K 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 256Kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C256-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C128-10PC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C128-10PC Manufacturer : Microchip Technology Description : IC SERIAL CONFIG PROM 128K 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 128kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C128-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C128-10JC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C128-10JC Manufacturer : Microchip Technology Description : IC SER CONFIG PROM 128K 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 128kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C128-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17C020-10JC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C020-10JC Manufacturer : Microchip Technology Description : IC SERIAL CONFIG PROM 2M 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 2Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C020-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C010-10JC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C010-10JC Manufacturer : Microchip Technology Description : IC SERIAL CONFIG PROM 1M 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 1Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C010-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17F16A-30JU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F16A-30JU Manufacturer : Microchip Technology Description : IC FLASH CONFIG 16M 20PLCC Packaging : Tube Series : - Part Status : Active Memory Type : FLASH Memory Format : - Technology : - Memory Size : 16Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17F16A-30JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17LV002-10SU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV002-10SU Manufacturer : Microchip Technology Description : IC EEPROM SRL CONFIG 2M LV 20SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 2Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV002-10SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV512-10SI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV512-10SI Manufacturer : Microchip Technology Description : IC CONFIG SEEPROM 512K 20SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 512kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV512-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV002-10TQU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV002-10TQU Manufacturer : Microchip Technology Description : IC FPGA EEPROM 2M 10MHZ 44TQFP Packaging : Tray Series : - Part Status : Active Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 2Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 44-TQFP Supplier Device Package : 44-TQFP (10x10) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV002-10TQU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17LV512-10CC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV512-10CC Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 512K LV 8LAP Packaging : Tube Series : - Part Status : Active Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 512kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 8-TDFN Supplier Device Package : 8-LAP (6x6) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV512-10CC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV512-10CU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV512-10CU Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 512K 8-LAP Packaging : Tube Series : - Part Status : Active Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 512kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-TDFN Supplier Device Package : 8-LAP (6x6) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV512-10CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17F040A-30QC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F040A-30QC Manufacturer : Microchip Technology Description : IC FLASH CONFIG 4M 32TQFP Packaging : Tray Series : - Part Status : Obsolete Memory Type : FLASH Memory Format : - Technology : - Memory Size : 4Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 32-TQFP Supplier Device Package : 32-TQFP (7x7) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17F040A-30QC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17LV256-10CU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV256-10CU Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 256K 8-LAP Packaging : Tube Series : - Part Status : Active Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 256Kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-TDFN Supplier Device Package : 8-LAP (6x6) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV256-10CU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT18F002-30XU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT18F002-30XU Manufacturer : Microchip Technology Description : IC FLASH CONFIG 2MBIT 20-TSSOP Packaging : Tube Series : - Part Status : Obsolete Memory Type : FLASH Memory Format : - Technology : - Memory Size : 2Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT18F002-30XU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV010A-10JU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV010A-10JU Manufacturer : Microchip Technology Description : IC CONFIG SEEPR0M 1M 3.3V 20PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 1Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV010A-10JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17LV010-10JU	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV010-10JU Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 1M 20-PLCC Packaging : Tube Series : - Part Status : Active Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 1Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV010-10JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV002-10TQI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV002-10TQI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 2M 44TQFP Packaging : Tray Series : - Part Status : Active Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 2Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 44-TQFP Supplier Device Package : 44-TQFP (10x10) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV002-10TQI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C020A-10JI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C020A-10JI Manufacturer : Microchip Technology Description : IC SERIAL CONFIG PROM 2M 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 2Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C020A-10JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17C020A-10JC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C020A-10JC Manufacturer : Microchip Technology Description : IC SERIAL CONFIG PROM 2M 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 2Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C020A-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C020-10JI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C020-10JI Manufacturer : Microchip Technology Description : 1C SERIAL CONFIG PROM 2M 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 2Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C020-10JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C010A-10JI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C010A-10JI Manufacturer : Microchip Technology Description : IC SERIAL CONFIG PROM 1M 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 1Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C010A-10JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17C010A-10JC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C010A-10JC Manufacturer : Microchip Technology Description : IC SERIAL CONFIG PROM 1M 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 1Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C010A-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C010-10JI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C010-10JI Manufacturer : Microchip Technology Description : IC SERIAL CONFIG PROM 1M 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 1Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C010-10JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV65-10NI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV65-10NI Manufacturer : Microchip Technology Description : IC EEPROM FPGA 64KB 8-SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 64kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV65-10NI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17LV65-10NC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV65-10NC Manufacturer : Microchip Technology Description : IC EEPROM FPGA 64KB 8-SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 64kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV65-10NC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C65-10NI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C65-10NI Manufacturer : Microchip Technology Description : IC EEPROM FPGA 64KB 8-SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 64kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C65-10NI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C65-10NC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C65-10NC Manufacturer : Microchip Technology Description : IC EEPROM FPGA 64KB 8-SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 64kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C65-10NC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17LV256-10NI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV256-10NI Manufacturer : Microchip Technology Description : IC EEPROM FPGA 256KB 8-SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 256Kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV256-10NI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C256-10NI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C256-10NI Manufacturer : Microchip Technology Description : IC EEPROM FPGA 256KB 8-SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 256Kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C256-10NI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV256-10NC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV256-10NC Manufacturer : Microchip Technology Description : IC EEPROM FPGA 256KB 8-SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 256Kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV256-10NC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17C256-10NC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C256-10NC Manufacturer : Microchip Technology Description : IC EEPROM FPGA 256KB 8-SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 256Kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C256-10NC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV128-10NI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV128-10NI Manufacturer : Microchip Technology Description : IC EEPROM FPGA 128KB 8-SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 128kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV128-10NI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C128-10NI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C128-10NI Manufacturer : Microchip Technology Description : IC EEPROM FPGA 128KB 8-SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 128kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C128-10NI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17LV128-10NC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV128-10NC Manufacturer : Microchip Technology Description : IC EEPROM FPGA 128KB 8-SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 128kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV128-10NC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C128-10NC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C128-10NC Manufacturer : Microchip Technology Description : IC EEPROM FPGA 128KB 8-SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 128kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C128-10NC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV65-10PC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV65-10PC Manufacturer : Microchip Technology Description : IC SER CONFIG PROM 64K 3.3V 8PDIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 64kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV65-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17LV65-10JC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV65-10JC Manufacturer : Microchip Technology Description : IC SER CFG PROM 64K 3.3V 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 64kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV65-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV512-10JC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV512-10JC Manufacturer : Microchip Technology Description : IC SER CFG PROM 512K 3.3V 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 512kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV512-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV256-10PC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV256-10PC Manufacturer : Microchip Technology Description : IC SER CNFIG PROM 256K 3.3V 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 256Kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV256-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	AT17LV128-10PC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV128-10PC Manufacturer : Microchip Technology Description : IC SER CNFIG PROM 128K 3.3V 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 128kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV128-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV020-10JI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV020-10JI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 2M 20-PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 2Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV020-10JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17LV010A-10JI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV010A-10JI Manufacturer : Microchip Technology Description : IC CONFIG SEEPROM 1M 3.3V 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 1Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV010A-10JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV010A-10JC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV010A-10JC Manufacturer : Microchip Technology Description : IC CONFIG SEEPROM 1M 3.3V 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 1Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV010A-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV010-10JI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV010-10JI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 1M 20-PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 1Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV010-10JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17C65A-10JI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C65A-10JI Manufacturer : Microchip Technology Description : IC SER CONFIG PROM 65K 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 64kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C65A-10JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C65A-10JC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C65A-10JC Manufacturer : Microchip Technology Description : IC SER CONFIG PROM 65K 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 64kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C65A-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C65-10SI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C65-10SI Manufacturer : Microchip Technology Description : IC EEPROM FPGA 65KB 20-SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 64kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C65-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17C65-10SC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C65-10SC Manufacturer : Microchip Technology Description : IC EEPROM FPGA 65KB 20-SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 64kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C65-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C65-10PI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C65-10PI Manufacturer : Microchip Technology Description : IC SER CONFIG PROM 65K 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 64kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C65-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C65-10JI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C65-10JI Manufacturer : Microchip Technology Description : IC SER CONFIG PROM 65K 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 64kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C65-10JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT17C512A-10JI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C512A-10JI Manufacturer : Microchip Technology Description : IC SER CONFIG PROM 512K 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 512kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C512A-10JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C512A-10JC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C512A-10JC Manufacturer : Microchip Technology Description : IC SER CONFIG PROM 512K 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 512kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C512A-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C512-10JI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C512-10JI Manufacturer : Microchip Technology Description : IC SER CONFIG PROM 512K 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 512kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C512-10JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17C256A-10JI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C256A-10JI Manufacturer : Microchip Technology Description : IC SER CONFIG PROM 256K 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 256Kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C256A-10JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C256A-10JC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C256A-10JC Manufacturer : Microchip Technology Description : IC SER CONFIG PROM 256K 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 256Kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C256A-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C256-10SI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C256-10SI Manufacturer : Microchip Technology Description : IC EEPROM FPGA 256KB 20-SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 256Kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C256-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17C256-10SC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C256-10SC Manufacturer : Microchip Technology Description : IC EEPROM FPGA 256KB 20-SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 256Kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C256-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C256-10PI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C256-10PI Manufacturer : Microchip Technology Description : IC SERIAL CONFIG PROM 256K 8-DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 256Kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C256-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C256-10JI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C256-10JI Manufacturer : Microchip Technology Description : IC SER CONFIG PROM 256K 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 256Kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C256-10JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17C128A-10JC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C128A-10JC Manufacturer : Microchip Technology Description : IC SER CONFIG PROM 128K 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 128kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C128A-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C128-10SI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C128-10SI Manufacturer : Microchip Technology Description : IC EEPROM FPGA 128KB 20-SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 128kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C128-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C128-10SC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C128-10SC Manufacturer : Microchip Technology Description : IC EEPROM FPGA 128KB 20-SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 128kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C128-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17C128-10PI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C128-10PI Manufacturer : Microchip Technology Description : IC SERIAL CONFIG PROM 128K 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 128kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C128-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C128-10JI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C128-10JI Manufacturer : Microchip Technology Description : IC SER CONFIG PROM 128K 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 128kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C128-10JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C010-10CI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C010-10CI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 1M 8LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 1Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-TDFN Supplier Device Package : 8-LAP (6x6) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C010-10CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




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	AT17C002A-10QI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C002A-10QI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 2M 32TQFP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 2Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 32-TQFP Supplier Device Package : 32-TQFP (7x7) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C002A-10QI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C002A-10QC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C002A-10QC Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 2M 32TQFP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 2Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 32-TQFP Supplier Device Package : 32-TQFP (7x7) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C002A-10QC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C002A-10JI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C002A-10JI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 2M 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 2Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C002A-10JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17C002A-10JC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C002A-10JC Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 2M 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 2Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C002A-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C002A-10BJI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C002A-10BJI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 2M 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 2Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C002A-10BJI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C002A-10BJC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C002A-10BJC Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 2M 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 2Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C002A-10BJC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17C002-10JI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C002-10JI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 2M 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 2Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C002-10JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C002-10CI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C002-10CI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 2M 8LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 2Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-TDFN Supplier Device Package : 8-LAP (6x6) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C002-10CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV65-10PI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV65-10PI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 64K 8-DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 64kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV65-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17LV65-10JI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV65-10JI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 64K 20-PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 64kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV65-10JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV512A-10JI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV512A-10JI Manufacturer : Microchip Technology Description : IC CONFIG SEEPRM 512K 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 512kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV512A-10JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV512A-10JC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV512A-10JC Manufacturer : Microchip Technology Description : IC CONFIG SEEPRM 512K 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 512kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV512A-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17LV512-10JI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV512-10JI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 512K 20-PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 512kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV512-10JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV256-10SI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV256-10SI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 256K 20SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 256Kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV256-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV256-10SC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV256-10SC Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 256K 20SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 256Kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV256-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17LV256-10PI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV256-10PI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 256K 8-DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 256Kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV256-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV256-10JI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV256-10JI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 256K 20-PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 256Kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV256-10JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV128-10SI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV128-10SI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 128K 20SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 128kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV128-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17LV128-10SC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV128-10SC Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 128K 20SOIC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 128kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV128-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV128-10PI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV128-10PI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 128K 8-DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 128kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV128-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV128-10JI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV128-10JI Manufacturer : Microchip Technology Description : IC EEPROM FPGA 128KB 20-PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 128kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV128-10JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17LV020A-10JI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV020A-10JI Manufacturer : Microchip Technology Description : IC PROM SER CONF 2M 3.3V 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 2Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3.15 V ~ 3.45 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV020A-10JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV020A-10JC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV020A-10JC Manufacturer : Microchip Technology Description : IC PROM SER CONF 2M 3.3V 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 2Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3.15 V ~ 3.45 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV020A-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV512-10PI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV512-10PI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 512K 8-DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 512kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV512-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17LV512-10CI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV512-10CI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 512K 8-LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 512kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-TDFN Supplier Device Package : 8-LAP (6x6) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV512-10CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV256-10CI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV256-10CI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 256K 8-LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 256Kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-TDFN Supplier Device Package : 8-LAP (6x6) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV256-10CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV040A-10BJI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV040A-10BJI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 4M LV 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 4Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV040A-10BJI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17LV040A-10BJC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV040A-10BJC Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 4M LV 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 4Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV040A-10BJC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV002-10BJC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV002-10BJC Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 2M 44-PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 4Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV002-10BJC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV010A-10QI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV010A-10QI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 1M 32-TQFP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 1Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 32-TQFP Supplier Device Package : 32-TQFP (7x7) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV010A-10QI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17LV010A-10QC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV010A-10QC Manufacturer : Microchip Technology Description : IC CONFIG SEEPROM 1M 3.3V 32TQFP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 1Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 32-TQFP Supplier Device Package : 32-TQFP (7x7) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV010A-10QC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV010A-10PI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV010A-10PI Manufacturer : Microchip Technology Description : IC CONFIG SEEPROM 1M 3.3V 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 1Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV010A-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV010A-10PC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV010A-10PC Manufacturer : Microchip Technology Description : IC CONFIG SEEPROM 1M 3.3V 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 1Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV010A-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17LV010-10PI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV010-10PI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 1M 8-DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 1Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV010-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV010-10CI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV010-10CI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 1M 8-LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 1Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-TDFN Supplier Device Package : 8-LAP (6x6) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV010-10CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV002-10JI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV002-10JI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 2M 20-PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 2Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV002-10JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17LV002-10BJI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV002-10BJI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 2M 44-PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 2Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV002-10BJI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C65-10CI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C65-10CI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 64K 8LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 64kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-TDFN Supplier Device Package : 8-LAP Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C65-10CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C512-10PI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C512-10PI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 512K 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 512kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C512-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17C512-10CI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C512-10CI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 512K 8LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 512kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-TDFN Supplier Device Package : 8-LAP (6x6) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C512-10CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C256-10CI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C256-10CI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 256K 8LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 256Kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-TDFN Supplier Device Package : 8-LAP (6x6) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C256-10CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C128-10CI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C128-10CI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 128K 8LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 128kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-TDFN Supplier Device Package : 8-LAP (6x6) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C128-10CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17C010A-10QI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C010A-10QI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 1M 32TQFP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 1Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 32-TQFP Supplier Device Package : 32-TQFP (7x7) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C010A-10QI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C010A-10QC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C010A-10QC Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 1M 32TQFP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 1Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 32-TQFP Supplier Device Package : 32-TQFP (7x7) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C010A-10QC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C010A-10PI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C010A-10PI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 1M 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 1Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C010A-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17C010A-10PC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C010A-10PC Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 1M 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 1Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C010A-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C010-10PI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C010-10PI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 1M 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 1Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C010-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV256A-10JI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV256A-10JI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 256K 20-PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 256Kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV256A-10JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17LV256A-10JC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV256A-10JC Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 256K 20-PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 256Kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV256A-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV128A-10JC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV128A-10JC Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 128K 20-PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 128kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV128A-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV002A-10QI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV002A-10QI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 2M 32-TQFP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 2Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 32-TQFP Supplier Device Package : 32-TQFP (7x7) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV002A-10QI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17LV002A-10QC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV002A-10QC Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 2M 32-TQFP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 2Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 32-TQFP Supplier Device Package : 32-TQFP (7x7) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV002A-10QC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV002A-10JI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV002A-10JI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 2M 20-PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 2Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV002A-10JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV002A-10JC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV002A-10JC Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 2M 20-PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 2Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV002A-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17LV512-10PC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV512-10PC Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 512K LV 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 512kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV512-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV256-10CC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV256-10CC Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 256K LV 8LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 256Kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 8-TDFN Supplier Device Package : 8-LAP (6x6) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV256-10CC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV010-10PC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV010-10PC Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 1M LV 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 1Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV010-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17LV010-10CC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV010-10CC Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 1M LV 8LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 1Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 8-TDFN Supplier Device Package : 8-LAP (6x6) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV010-10CC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV002-10JC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV002-10JC Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 2M LV 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 2Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV002-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV040-10BJC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV040-10BJC Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 4M LV 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 4Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV040-10BJC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17C65-10CC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C65-10CC Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 64K 8LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 64kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 8-TDFN Supplier Device Package : 8-LAP (6x6) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C65-10CC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C512-10PC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C512-10PC Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 512K 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 512kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C512-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C512-10CC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C512-10CC Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 512K 8LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 512kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 8-TDFN Supplier Device Package : 8-LAP (6x6) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C512-10CC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17C256-10CC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C256-10CC Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 256K 8LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 256Kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 8-TDFN Supplier Device Package : 8-LAP (6x6) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C256-10CC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C128-10CC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C128-10CC Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 128K 8LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 128kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 8-TDFN Supplier Device Package : 8-LAP (6x6) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C128-10CC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C010-10PC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C010-10PC Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 1M 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 1Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C010-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17C010-10CC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C010-10CC Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 1M 8LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 1Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 8-TDFN Supplier Device Package : 8-LAP (6x6) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C010-10CC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C002-10JC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C002-10JC Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 2M 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 2Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C002-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17C002-10CC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17C002-10CC Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 2M 8LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 2Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 8-TDFN Supplier Device Package : 8-LAP (6x6) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17C002-10CC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17LV512A-10PI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV512A-10PI Manufacturer : Microchip Technology Description : IC CONFIG SEEPROM 512K 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 512kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV512A-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV512A-10PC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV512A-10PC Manufacturer : Microchip Technology Description : IC CONFIG SEEPROM 512K 8DIP Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 512kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV512A-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17F16-30BJC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F16-30BJC Manufacturer : Microchip Technology Description : IC FLASH CONFIG 16M 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : FLASH Memory Format : - Technology : - Memory Size : 16Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17F16-30BJC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17F080A-30QI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F080A-30QI Manufacturer : Microchip Technology Description : IC FLASH CONFIG 8M 32TQFP Packaging : Tray Series : - Part Status : Obsolete Memory Type : FLASH Memory Format : - Technology : - Memory Size : 8Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 32-TQFP Supplier Device Package : 32-TQFP (7x7) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17F080A-30QI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17F080A-30JI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F080A-30JI Manufacturer : Microchip Technology Description : IC FLASH CONFIG 8M 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : FLASH Memory Format : - Technology : - Memory Size : 8Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17F080A-30JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17F080A-30JC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F080A-30JC Manufacturer : Microchip Technology Description : IC FLASH CONFIG 8M 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : FLASH Memory Format : - Technology : - Memory Size : 8Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17F080A-30JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17F080-30TQI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F080-30TQI Manufacturer : Microchip Technology Description : IC FLASH CONFIG 8M 44TQFP Packaging : Tray Series : - Part Status : Obsolete Memory Type : FLASH Memory Format : - Technology : - Memory Size : 8Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 44-TQFP Supplier Device Package : 44-TQFP (10x10) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17F080-30TQI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17F080-30TQC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F080-30TQC Manufacturer : Microchip Technology Description : IC FLASH CONFIG 8M 44TQFP Packaging : Tray Series : - Part Status : Obsolete Memory Type : FLASH Memory Format : - Technology : - Memory Size : 8Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 44-TQFP Supplier Device Package : 44-TQFP (10x10) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17F080-30TQC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17F080-30JI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F080-30JI Manufacturer : Microchip Technology Description : IC FLASH CONFIG 8M 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : FLASH Memory Format : - Technology : - Memory Size : 8Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17F080-30JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



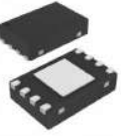
Picture	Name	Description	Product Parameters
	AT17F080-30JC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F080-30JC Manufacturer : Microchip Technology Description : IC FLASH CONFIG 8M 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : FLASH Memory Format : - Technology : - Memory Size : 8Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17F080-30JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17F080-30CI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F080-30CI Manufacturer : Microchip Technology Description : IC FLASH CONFIG 8M 8LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : FLASH Memory Format : - Technology : - Memory Size : 8Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-TDFN Supplier Device Package : 8-LAP (6x6) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17F080-30CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17F080-30BJI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F080-30BJI Manufacturer : Microchip Technology Description : IC FLASH CONFIG 8M 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : FLASH Memory Format : - Technology : - Memory Size : 8Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17F080-30BJI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17F080-30BJC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F080-30BJC Manufacturer : Microchip Technology Description : IC FLASH CONFIG 8M 44PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : FLASH Memory Format : - Technology : - Memory Size : 8Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 44-LCC (J-Lead) Supplier Device Package : 44-PLCC (16.59x16.59) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17F080-30BJC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17F040A-30QI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F040A-30QI Manufacturer : Microchip Technology Description : IC FLASH CONFIG 4M 32TQFP Packaging : Tray Series : - Part Status : Obsolete Memory Type : FLASH Memory Format : - Technology : - Memory Size : 4Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 32-TQFP Supplier Device Package : 32-TQFP (7x7) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17F040A-30QI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17F040A-30JI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F040A-30JI Manufacturer : Microchip Technology Description : IC FLASH CONFIG 4M 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : FLASH Memory Format : - Technology : - Memory Size : 4Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17F040A-30JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17F040A-30JC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F040A-30JC Manufacturer : Microchip Technology Description : IC FLASH CONFIG 4M 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : FLASH Memory Format : - Technology : - Memory Size : 4Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17F040A-30JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17F040-30VJI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F040-30VJI Manufacturer : Microchip Technology Description : IC FLASH CONFIG 4M 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : FLASH Memory Format : - Technology : - Memory Size : 4Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17F040-30VJI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17F040-30VJC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F040-30VJC Manufacturer : Microchip Technology Description : IC FLASH CONFIG 4M 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : FLASH Memory Format : - Technology : - Memory Size : 4Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17F040-30VJC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17F040-30JI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F040-30JI Manufacturer : Microchip Technology Description : IC FLASH CONFIG 4M 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : FLASH Memory Format : - Technology : - Memory Size : 4Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17F040-30JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17F040-30JC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F040-30JC Manufacturer : Microchip Technology Description : IC FLASH CONFIG 4M 20PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : FLASH Memory Format : - Technology : - Memory Size : 4Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17F040-30JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17F040-30CI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F040-30CI Manufacturer : Microchip Technology Description : IC FLASH CONFIG 4M 8LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : FLASH Memory Format : - Technology : - Memory Size : 4Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 8-TDFN Supplier Device Package : 8-LAP (6x6) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17F040-30CI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT17F040-30CC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17F040-30CC Manufacturer : Microchip Technology Description : IC FLASH CONFIG 4M 8LAP Packaging : Tube Series : - Part Status : Obsolete Memory Type : FLASH Memory Format : - Technology : - Memory Size : 4Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 2.97 V ~ 3.63 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 8-TDFN Supplier Device Package : 8-LAP (6x6) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17F040-30CC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV040-10TQI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV040-10TQI Manufacturer : Microchip Technology Description : IC CONFIG SEEPROM 4M 3.3V 44TQFP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 4Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 44-TQFP Supplier Device Package : 44-TQFP (10x10) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV040-10TQI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV040-10TQC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV040-10TQC Manufacturer : Microchip Technology Description : IC CONFIG SEEPROM 4M 3.3V 44TQFP Packaging : Tray Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 4Mb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 44-TQFP Supplier Device Package : 44-TQFP (10x10) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV040-10TQC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

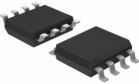


Picture	Name	Description	Product Parameters
	AT17LV65A-10JI	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV65A-10JI Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 64K 20-PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 64kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV65A-10JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT17LV65A-10JC	Memory IC - microchip - Memory - Configuration Proms for FPGA IC	<p>Manufacturer Part Number : AT17LV65A-10JC Manufacturer : Microchip Technology Description : IC SRL CONFIG EEPROM 64K 20-PLCC Packaging : Tube Series : - Part Status : Obsolete Memory Type : Serial EEPROM Memory Format : - Technology : - Memory Size : 64kb Clock Frequency : - Write Cycle Time - Word, Page : - Access Time : - Memory Interface : - Voltage - Supply : 3 V ~ 3.6 V, 4.75 V ~ 5.25 V Operating Temperature : 0°C ~ 70°C Mounting Type : - Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Category : Memory - Configuration Proms for FPGA IC Other Part Number : AT17LV65A-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160DT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160DT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 25AA160DT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


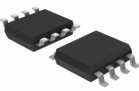

Picture	Name	Description	Product Parameters
	25AA160DT-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160DT-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA160DT-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160DT-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160DT-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA160DT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160DT-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160DT-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25AA160DT-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



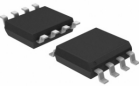
Picture	Name	Description	Product Parameters
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	25AA160D-I/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160D-I/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA160D-I/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160D-I/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160D-I/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA160D-I/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA160D-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160D-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA160D-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160D-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160D-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA160D-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160D-I/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160D-I/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA160D-I/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

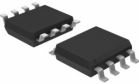


Picture	Name	Description	Product Parameters
	25AA160D-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160D-I/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25AA160D-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160D-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160D-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25AA160D-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160D-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160D-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA160D-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA160D-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160D-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA160D-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160D-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160D-E/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25AA160D-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160D-E/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160D-E/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25AA160D-E/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
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	25AA160CT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160CT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA160CT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160CT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160CT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25AA160CT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

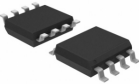


Picture	Name	Description	Product Parameters
	25AA160CT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160CT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 25AA160CT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160C-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160C-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA160C-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160C-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160C-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA160C-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA160C-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160C-I/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25AA160C-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160C-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160C-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25AA160C-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA256T-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256T-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA256T-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


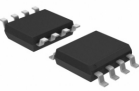
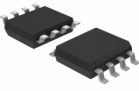
Picture	Name	Description	Product Parameters
	25AA256T-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256T-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA256T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA256T-E/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256T-E/SM Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8SOJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOJ Category : Memory IC Other Part Number : 25AA256T-E/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA256T-E/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256T-E/MF Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 25AA256T-E/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

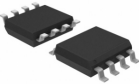


Picture	Name	Description	Product Parameters
	25AA256-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA256-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA256-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA256-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA256-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8SOIJ Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 25AA256-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

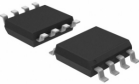


Picture	Name	Description	Product Parameters
	25AA256-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256-I/P Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25AA256-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA256-I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256-I/MF Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 25AA256-I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA256-E/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256-E/ST Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA256-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



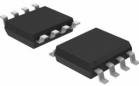
Picture	Name	Description	Product Parameters
	25AA256-E/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256-E/SN Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA256-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA256-E/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256-E/SM Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8SOJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOJ Category : Memory IC Other Part Number : 25AA256-E/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA256-E/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256-E/P Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25AA256-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA256-E/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256-E/MF Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8DFN Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 125°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 25AA256-E/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA256/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA256/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA256/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA256/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


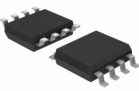

Picture	Name	Description	Product Parameters
	25AA256/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA256/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA160T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160T/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160T/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : 0°C ~ 70°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA160T/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA160-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA160-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160-I/P Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25AA160-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160DT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160DT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA160DT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA160DT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160DT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA160DT-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA160DT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA160DT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 16KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 16Kb (2K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25AA160DT-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA320XT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA320XT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA320XT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA320X-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA320X-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8TSSOP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA320X-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA320T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA320T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA320T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA320-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA320-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8SOIC Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA320-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	25AA320-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA320-I/P Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 1MHZ 8DIP Packaging : Tube Series : - Part Status : Not For New Designs Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 1MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25AA320-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA320AXT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA320AXT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA320AXT-I/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA320AX-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA320AX-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA320AX-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



Picture	Name	Description	Product Parameters
	25AA320AT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA320AT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA320AT-I/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA320AT-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA320AT-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA320AT-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA320AT-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA320AT-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25AA320AT-I/MSTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	25AA320AT-I/MNY	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA320AT-I/MNY Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-WFDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Memory IC Other Part Number : 25AA320AT-I/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA320A-I/WF16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA320A-I/WF16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA320A-I/WF16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA320A-I/W16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA320A-I/W16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA320A-I/W16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	25AA320A-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA320A-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA320A-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA320A-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA320A-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8SOIC Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA320A-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA320A-I/S16K	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA320A-I/S16K Manufacturer : Microchip Technology Description : SERIAL EEPROM WAFER Packaging : - Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : - Package / Case : - Supplier Device Package : - Category : Memory IC Other Part Number : 25AA320A-I/S16K-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	25AA320A-I/P	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA320A-I/P Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8DIP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Through Hole Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Memory IC Other Part Number : 25AA320A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA320A-I/MS	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA320A-I/MS Manufacturer : Microchip Technology Description : IC EEPROM 32KBIT 10MHZ 8MSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 32Kb (4K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Memory IC Other Part Number : 25AA320A-I/MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA256XT-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256XT-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA256XT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	25AA256X-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256X-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8TSSOP Packaging : Tube Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA256X-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA256T-I/ST	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256T-I/ST Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-TSSOP Category : Memory IC Other Part Number : 25AA256T-I/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA256T-I/SN	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256T-I/SN Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Memory IC Other Part Number : 25AA256T-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	25AA256T-I/SM	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256T-I/SM Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8SOIJ Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-SOIC (0.209", 5.30mm Width) Supplier Device Package : 8-SOIJ Category : Memory IC Other Part Number : 25AA256T-I/SM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	25AA256T-I/MF	Memory IC - microchip - Memory IC	<p>Manufacturer Part Number : 25AA256T-I/MF Manufacturer : Microchip Technology Description : IC EEPROM 256KBIT 10MHZ 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Memory Type : Non-Volatile Memory Format : EEPROM Technology : EEPROM Memory Size : 256Kb (32K x 8) Clock Frequency : 10MHz Write Cycle Time - Word, Page : 5ms Access Time : - Memory Interface : SPI Voltage - Supply : 1.8 V ~ 5.5 V Operating Temperature : -40°C ~ 85°C (TA) Mounting Type : Surface Mount Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN-S (6x5) Category : Memory IC Other Part Number : 25AA256T-I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

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